RESEARCH ARTICLE

Modelling the effects of climate change on shellfish production in marine artisanal fisheries of Ghana [version 1; peer review: 1 approved, 1 approved with reservations]

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Abstract

Background: Ghana’s marine artisanal fisheries, particularly the small pelagic fisheries, are in a state of crisis. The decline in the number of small pelagic fish are attributable to overfishing, climate variability and unsustainable fishing methods. Similarly, in the wake of climate change, shellfishes (particularly oysters, scallops and mussels) are highly vulnerable.

Methods: A total of 55 years’ worth of data from Ghana’s marine artisanal fisheries were studied in relation to climate indices. The primary objective was to develop a simple linear regression model for predicting shellfish catch in Ghana. Key informant interviews were employed in soliciting data on changes in climate along the coastline and trends in marine artisanal shell fish catch.

Results: The predictor variable that significantly explained shellfish production was temperature. Hence, the model is a valuable tool to predict future trends in the shellfish catch in marine artisanal fisheries.

Conclusions: Increases in sea surface temperature will adversely affect shellfish production. It is therefore important that the Ministry of Fisheries and Aquaculture Development and other stakeholders should, in their decision-making processes, ensure the formulation of climate smart policies and management strategies for sustainable use of the resource.

Keywords
Climate change, Model, Shellfish catch, Oyster, Prediction, Production

This article is included in the Climate collection.
Introduction

Ghana has a coastline of approximately 550 km and a continental shelf area of 24,300 km (Asare et al., 2015). The country has the fifth largest exclusive economic zone (EEZ) in West Africa and is known to have the most vibrant fisheries in Africa. The average annual per capita consumption of fin and shell fish is 27.3 kg, which accounts for 60% of animal protein consumption (USAID-BC, 2016). The coastline of Ghana also supports diverse aquatic ecosystems.

Adjacent to the coast are numerous brackish waters. These systems mainly estuaries and lagoons drain into the Gulf of Guinea and form critical habitats for many marine animals, such as shellfish, finfish and other organisms such as migratory birds. Brackish waters serve as sinks for flood control, stabilise shorelines and mitigate climate as a result of the presence of mangrove ecosystems. Any adverse effects of climate and human induced stressors on the coastline of Ghana will impact largely on all interdependent ecosystems. Furthermore, marine artisanal fisheries of Ghana is of staunched importance to the country through the provision of fish particularly the small pelagic fishes, livelihood sources and food. There are well-documented data on the fish of commercial importance; however, these official data fail to include the catches of non-commercial sectors, especially shellfisheries (Pauly et al., 2002). Despite this, the artisanal sector primarily dominates total catch, while the industrial sector contributes secondarily to total catch. The importance of non-commercial sectors, for example those surrounding bivalves and crustaceans, in eliminating food insecurity and malnutrition, cannot be relegated to the background.

Shellfish, such as oysters, scallops, mussels and crustaceans, are a main source of food and income for small-scale fishers in the coast of Ghana (Obodai & Yankson, 1999). Ecologically, some groups of shellfish, such as the West African oyster (Crassostrea tulipa) and scallops, are used in the biomonitoring of pollution as they have the capacity to filter pollutants, and the mangrove ecosystems in which they thrive absorb 5–8 times of atmospheric carbon than terrestrial ecosystems thus reducing global warming and mitigating the effects of climate change in coastal aquatic ecosystems (NOAA, 2013). The National Oceanic and Atmospheric Administration (NOAA, 2013) reported the use of both oysters and mussels to monitor concentrations of trace metals in water bodies throughout the world. Hence a stable oyster production is an indication of good water quality. In relation to human nutrition, oysters are lean, low-calorie, high-quality protein that contain omega-3 fatty acids and are low in saturated fat. Oysters and scallops are used as food, providing protein and minerals to humans. The shells of oysters are used to prepare feed for birds, medicine for humans and are ingredients in paint (Ansa & Bashir, 2007; Obodai & Yankson, 1999). Similarly, mussels are a good source of omega 3 fatty acids for human nutrition.

Global production of marine capture fisheries is decreasing (FAO, 2018). Catches declined from 92.2 million tonnes (MT) in 2014 to 90.9 MT in 2016 (FAO, 2018). Similarly, production from marine artisanal capture fisheries has decreased to 79.3 MT from as high as 79.9 MT in the year 2014 (FAO, 2018). Despite the decline in catches, the average Ghanaian relies on fish for about 60% of the animal protein consumed (USAID-BC, 2016). The causes of these declines are attributable to natural and anthropogenic factors. Unsustainable fishing methods and overfishing may likely increase the effects of natural drivers such as climate change. Variability in climate has become an issue of global concern. Global trends in temperature reflect a rise of 0.85–1.06°C, while sea level rise is about 3.2 mm per year between 1993 and 2010. A continual increase in temperature, rainfall, intensity of floods and decrease in rainfall renders Ghana’s coastal shellfisheries highly vulnerable.

The impact will stem from resultant effects of increasing temperature and ocean acidification on their physiological, morphological, reproductive, migratory and behavioural responses. Ghana experiences a biannual upwelling season, which brings cold water and large quantity of fish to its shore, resulting in fish abundance and subsequent reduction in fish catch after the phenomenon. Human factors further exacerbate the incidences of low fish catch. Among such factors are overfishing, unauthorised fishing methods and low enforcement of regulations. Whereas anthropogenic stressors may be regulated, natural factors are complex to deal with. The variability in production from natural drivers requires efforts to be put in place to address climate change in the fisheries sector. Among some of these efforts are the development of models for predicting the impact of climate change on fisheries and the adoption of sustainable adaptation strategies for increased resilience and sustainable fisheries.

The formulation of management strategies for sustainable conservation of aquatic resources require the adoption of useful predictive tools. Among these tools are regression models, which are excellent for projecting future changes in natural aquatic systems (Rocha et al., 2009). Conversely, despite the fact that future predictions using regression models involving a small number of variables with large data sets are essential, very few of these models have been developed for tropical coastal systems and fisheries (Pace, 2001; Rocha et al., 2009). In the fourth assessment report of the first working group at a symposium organised by the Intergovernmental Panel on Climate Change (IPCC AR4), a joint study by Intergovernmental Council for the Exploration of the Sea (ICES) and the North Pacific Marine Science Organisation (PICES), indicates several recent interdisciplinary attempts in deepening our knowledge on the effects of climate forcing on aquatic life by enhancing the development of predictions on climate variability effects on various stages of fish growth (Brander, 2008; Hollowed et al., 2008; ICES, 2008).

As part of contributing knowledge to this debate, the main goal of this research is to generate relevant data on climate variability effects on shellfish in the country’s coastal plain and its implication on some vulnerable groups of shellfish for the formulation of policies and management plans in the wake of climate change. The study aimed at addressing two research questions; (i) what is the trend in shellfish production in the marine artisanal fisheries over the years? And (ii) how will
climate indices influence shellfish catch particularly the vulnerable groups (oysters, scallops and mussels) in the marine artisanal sector of Ghana?

Marine fish production in Ghana over the years
There have been increases in Ghanaian domestic marine fisheries catch in the early 1970’s from as low as 63,000 tonnes in 1950 to 415,000 tonnes (FAO, 2016). The reason for the increase in marine catches, according to FAO reports, was due to the increase in the number of fishers from around 7,400 tonnes/year in 1950 to 21,800 tonnes/year in 2010 MOFAD (2015). This concurrently necessitated an increase in fish export to sustain per capital fish consumption in the world, with Ghana being no exception (FAO, 2016; FAO, 2018; Nunoo et al., 2014). During the coup in 1972, Ghana’s marine fish production level recorded a sharp decrease to about 260,000 tonnes until the late 1990s where catch gradually increased to approximately 440,000 tonnes (Nunoo et al., 2014). Thereafter, marine fisheries production and export has been declining with decreases ranging between 420,000 tonnes in 1999 to 202,000 tonnes in 2014 (FAO, 2018). Fish export rate decreased from US Dollar (USD) 120 million in 2003 to USD 44 million in 2014.

Climate change and food security
The impact of climate change on human and natural ecosystems is of recent concern. Prominent among these impacts are the detrimental effects of climate change on the environment and global food security. Future projections reveal that global food production systems will be affected by many factors, such as drought and floods due to changes in temperature and in precipitation patterns (IPCC, 2007). These changes will also affect the entire food value chain particularly food marketing systems and directly affect food affordability (Brander, 2007; Gregory et al., 2005). These effects are noted to affect both terrestrial and aquatic systems. Among aquatic ecosystems, marine ecosystems which are closely tied to the sea are envisaged to be most vulnerable. Tremendous efforts have been put in place in an attempt to addressing the impacts of climate change on agriculture. Meanwhile, climate change also poses threats to the sustainability of the capture fishery and aquaculture sector mainly in the form of food insecurity and livelihoods of millions of people (Cochrane et al., 2009; FAO, 2008; WFC, 2009). Furthermore, most fishery dependent communities are located in countries highly exposed to climate change. Among these countries are Western and Sub-Saharan Africa, north-western South America and Asia (Allison et al., 2009; WFC, 2009).

Effects of climate change on shellfishes
In Sub-Saharan Africa shellfish will be more badly hit by climate change in comparison with finned fish. Increased greenhouse gas emissions will have direct and indirect effects on bivalves and gastropods. The resultant effects of climate change are of potential impact on the habitat and the organisms. Global warming, sea level rise and ocean acidification may lead to alteration of the habitats supporting invertebrate life forms. Channel banks, sand and mud flats are habitats suitable for shellfish. Climate change will affect these habitats with resultant effects from tidal inundation and tidal velocities which may likely degrade these areas and result in decline in fish abundance.

Additionally, shellfish abundance may decline due to increasing temperature, lowering pH, light and hydrology affecting physiological performance and fitness (Barton et al., 2012; Johnson et al., 2018). Ocean acidification will inhibit the ability of shellfish and other shell-bearing organisms from building their protective coverings made of calcium carbonate (Barton et al., 2012; La Peyre et al., 2009 as cited in Atindana et al., 2019). The ability of calcifying plankton to produce food for herbivorous shellfish will be affected. For example, the formation of frustules of diatoms may be challenged in acidified waters. Additionally, increases in ocean acidification are lethal to shellfish growth. Fish recruitment will be affected due to reduced sensory responses, predator avoidance and individual behaviour. Another climate factor that is a threat to fish survival is sea surface temperature (SST). Increasing SST is predicted to have immediate and greater impact on invertebrates and demersal fishes despite their adaptation to varying diurnal and seasonal temperature cycles. Increasing SST will affect the ability of fish and shellfish to reproduce successfully, recruit stocks, grow and survive (Donelson et al., 2010; Pratchett et al., 2008).

Methods
Study area
The research was conducted across the coastal plains of Ghana in the Volta region, Greater Accra, Western and Central regions of Ghana; Keta, Tema, Takoradi and Elmina fishing harbours respectively (Figure 1). This was achieved by collating catch data from the four fishing areas obtained from the Fisheries Scientific Survey Division (FSSD) at Tema, MOFAD Ghana.

Tema metropolis is located 30 kilometres East of Accra, Ghana. Northeast of Tema is the Dangbe West District. It is bordered by Ledzokuku Krowor Municipality to the southwest and Adentan and Ga East Municipality to the northwest. Northeast, and South of Tema are Akuapim South District and the Gulf of Guinea, respectively. Tema has an area of about 87.8 km² and a generally flat land surface. The terrain of Tema barely rises up to 35 m above sea level (GSS, 2014). South East of Tema, lies the Keta coastline in Volta Region.

The Keta coastline is located 160 km from Accra and lies within Longitude 0.30° E and 1.05° E and Latitude 5.45° N and 6.005° N. North of Keta is the Akatsi South District. The Ketu North and South District are located east of Keta. Keta is a low-lying coastal plain. The area is prone to coastal erosion (GSS, 2014). Southwest of Keta lies the Takoradi coastal fishing area.

Takoradi is located approximately 210 km west of Accra It shares boundaries with Mporoh Wassu East district to the north, Shama District to the east, Ahanta West district to the west and the Gulf of Guinea to the south. Takoradi lies 6 m below sea level (STMA, forthcoming). The main features of the Takoradi coastline is its predominating sandy beaches, rocky headlands, near shore rocky bottoms and engineered structures. There are incidences of coastal erosion and in the past few decades, the area has eroded not less than 10 to 100 m (CRC/FON, 2010; GSS, 2014).
Sampling design

Collection of historic data on shellfish production. Owing to a lack of documented data on oyster catch in Ghana, historic marine artisanal shellfish catch data from 1970–2015 from the Ministry of Fisheries and Aquaculture Development (MOFAD, 2016); Tema and FAO (2016) were collected and used to draw scenarios for possible effects on vulnerable groups of shellfish in Ghana. The shellfish groups comprised bivalves, gastropods and shrimps, and excluded cephalopods. Incomplete annual catch data were filled by first calculating an average value from pre-existing data (2013–2015). This value was an estimation of the percentage contribution of shellfish to the overall marine capture fisheries catch, as reported in the FAO Fisheries Statistics (FAO, 2016). Annual shellfish production data from 1970 to 2000 was estimated using the formula below:

\[
\text{Shellfish production} = \frac{\text{Average value}}{100} \times \text{Overall marine catch in each year}
\]

In filling in data, the difference in catch for the year duration was taken and divided by the number of gaps in the years and then subsequently added or subtracted by previous or preceding years, depending on the trend in catch. An extensive literature review was carried out to obtain data related to shellfish production. FAO reports and MOFAD records on available shellfish groups were collated to obtain approximations of yearly catch from 1970 to 2015.

Personal interviews with two experts from the MOFAD and GMet were employed to gather information on catch and climate in the country. No written ethical approval was sought because of the low-risk nature of the conversations. Through personal communication, the experts shared their working and research experiences on shellfish fishery and weather patterns in Tema without restraints. Questions from the interview concerned the number of shellfish groups in the marine artisanal fisheries (shrimps, bivalves), harvesting methods, trends in shellfish catch, calculation of missing data using the moving average method, limitations in the fishery, complex weather patterns such as El Niño and La Niña, and the resultant effects of this weather on fishing activities. Each participant gave verbal consent to be interviewed.

Meteorological data

Meteorological data were collected from the Ghana Meteorological Agency (GMet) in Tema. Climate indices of interest in this
study were, sea surface temperature (SST), amount of rainfall and relative humidity. Tema meteorological data was used to run the model with the assumption that it is representative of the other landing sites. The climate data on the Tema area were from 1970 to 2015. Meteorological data were regressed with shellfish catch data obtained from FSSD of MOFAD, Tema office.

Statistical analyses
The data collected were processed using Microsoft Excel 2010 and results presented in tables and charts. Pearson’s correlation analyses was run to show association among climate indices and shellfish catch. To develop a simple linear regression model for predicting effects of climate change on shellfish production in Ghana, a stepwise multiple regression analysis was performed on 55 years of climate and catch data using SPSS for Windows version 12.0 (SPSS, Chicago, USA).

The assumptions made in the present model were that: (i) shellfish catch is assumed to be constant and the contributions of socio-economic and other factors influencing fish catch are negligible; (ii) all important climate variables are considered; (iii) climate data on Tema area is representative of the climate of the entire coastline of Ghana.

Results and discussion

Historic shellfish production and climate indices
In predicting the possible effects of climate change on shellfishes, historic data on shellfish production was regressed with meteorological data of Tema.

Figure 2 illustrates trend in shellfish production and climate indices from 1970 to 2015. Production of shellfishes (excluding cephalopods) increased from 25.23 metric tonnes (Mt) in 1970 to 189.1 Mt in 1980 and 211.3 Mt in 1990, recording percentage increases in overall production of 86.66% (1970 to 1980) and 88.06% (1980 to 1990) (Figure 2). Thereafter, there has been a 2.5-decade decline in catch by 59.65 Mt from 155.1 Mt in 2000 to 95.45 Mt in 2015. The decline in marine artisanal shell fisheries in Ghana could be due to natural and anthropogenic factors. Overfishing, climate change, low technological development, unsustainable fishing methods (such as the use of restricted fishing gears) and socio-economic factors may be reasons for this trend in production. Lack of documented data on non-commercial fish (like shellfish) and contributions from other fishery resources (oil and gas) and agricultural produce to the country’s GDP could be possible reasons for the recorded reductions in shellfish catch over the years (K. Amador, personal observations).

The amount of rainfall has reduced over the years, with values ranging between 27.45 mm and 120 mm (Figure 3). Additionally, relative humidity has decreased in the past 55 years. It varied between 79.80% and 86.7%. In Figure 3, mean temperature shows a gradual increase and fluctuations in some years. Temperature increased from 28.90°C to 30.75°C recording an increase of about 1.85°C.

Rainfall patterns in Tema concur with the trend in rainfall for West Africa (IDRC, 2015). The amount of rainfall has reduced over the years, with a corresponding increase in frequency of rainfall. The pattern in rainfall reflects the occurrences of El Niño (every 7–9 years) and La Niña phenomenon experienced on the coast of Ghana (Figure 3). During these periods, there is a decline and increase in rainfall respectively. An increase in rainfall (La Niña) usually corresponds with the onset of upwelling, where nutrient-rich cold sea water is brought to the surface, resulting in a high fish catch and low temperatures, with implications on fisheries.

Relative humidity in the area also showed normal to humid conditions (79.80–86.7 %) (Figure 3). Furthermore, mean temperature revealed increases in the recent past, with a rise in temperature of about 1.6°C. The trend in temperatures concur with the projections by the IPCC (2008). Also, studies show that Ghana will experience a discernible rise in temperature, sea level rise and concomitant decrease in rainfall in all agro-ecological zones of the country (EPA, 2001; World Bank, 2016), similar to this study.

Variability in climate has implications on the sustainability of fisheries production, particularly temperature and rainfall. Future trends in climate may likely be a major factor influencing interannual changes in rainfall.
Predictive shellfish catch model

The selection approach to determine the relationship between catch and climate indices were done using the stepwise multiple linear method. The predictor variable that significantly explained shellfish catch was SST ($P = 0.011$) (Table 1). The coefficient of correlation shows a positive relationship ($b = 265.312$) between catch and mean SST (Table 2). This implies that as SST increases by one unit, shellfish production increases by 265.312 units. Therefore for every 1°C rise in temperature, production increases by 265 MT.

The multiple correlation coefficient, $R$, of shellfish catch against SST was 0.956 (Table 2). The coefficient of determination, $R^2$, of the predictor variable (temperature) against catch of 0.913 indicates that 91% of the variations in shellfish catch was explained by temperature. Thus, knowing temperature, shellfish production in Ghana could be predicted. The best, most prudent simple regression model to predict catch of shellfish was described as follows:

$$\text{Shellfish catch per unit effort} = -7788.067 + (265.312 \times \text{SST})$$

The model could best be generalised from the adjusted $R^2$ value of 0.884, which is close to the $R^2$ value of 0.913. Therefore, if the model were derived from the population rather than a sample it would account for approximately 2.9% less variance in the outcome. Pearson correlation analyses showing the relationship between catch and rainfall, SST and humidity are shown in Table 3. There was no significant correlation between catch and amount of rainfall ($P = 0.460$) and catch and humidity ($P = 0.393$).

SST was strongly positively correlated with shellfish catch (Table 2). The study revealed a positive correlation between shellfish catch and SST. The finding is a clear depiction of adaptation of the fish to tropical conditions in Ghana. Moderate elevations in temperature, according to Parker et al. (2013), may result in increase in production of some groups of shellfishes like scallops and oysters, but above optimum limits will adversely affect the growth and survival of oysters. A rise in SST affects the distribution of shellfish as a result of the weakening of materials used as attaching surfaces (Quayle, 1989). A study by Shumway (1996) revealed that exposure of tropical oysters and other filter feeding bivalve species to temperatures above 35°C will adversely affect pumping rate and feeding. Increasing temperature affects the larval growth, immunity and fertilization of some shellfish species, while others are favoured. Temperature interferes with the absorption of carbon dioxide and has a vital role in ocean acidification. Similarly, parasitic infections are likely to result in the event of extreme elevations in temperature (Wright et al., 2011). Shellfish, particularly oysters, mussels and scallops are extremely diverse groups of organisms that are most vulnerable to adverse effects of climate change due to their inability to shift their habitats.

Tropical oysters like *Crassostrea tulipa* thrive within temperatures of 23°C and 31°C, and though little is known about the prolonged effect of temperatures above 34°C on oyster populations, from a few physiological observations, it may be inferred that continued exposure to high temperatures and high levels of carbon dioxide is unfavourable, impeding the normal rate of water transport by the gills and increasing vulnerability to diseases in higher-salinity regions (Levinton et al., 2011; Sutton et al., 2012; Wright et al., 2011). In linking climate scenarios to tropical gastropods such as *Littoraria* sp., the work of
Chapperon & Seuront (2011) suggests that changing temperature affects the behaviour and physiology of the snail.

Considering oysters and scallops, other studies have reported similar results even within the same species, albeit at different geographical locations. For example, fertilization of Pacific oysters in Japan and Sweden were equally affected by changes in temperature and other climate factors as Australian populations of *Crassostrea gigas* despite their existence in different localities.

Conversely, other studies have revealed potential impacts from other climate determinants aside SST. For instance, a study by Meynecke et al. (2006) on wild-capture estuarine-dependent fish in Queensland Australia, the fish catch showed increases with corresponding increase in annual rainfall. Several authors have also reported significant positive correlations between fish catch and rainfall (Staunton-Smith et al., 2004; Vance et al., 1985). Despite the observed trends, to ensure sustainable shellfisheries in Ghana, adhering to management strategies such as closed seasons, regulations on fishing methods and land use

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**Table 1.** Model summary relating shellfish production and mean sea surface temperature obtained from MOFAD and GMet (Tema).

| Model | R    | R²   | Adjusted R² | Std. error of the estimate |
|-------|------|------|-------------|---------------------------|
| 1     | 0.956* | 0.913 | 0.884       | 29.461                    |

*Predictors: (Constant), sea surface temperature

**Table 2.** Regression between catch and temperature obtained from MOFAD and GMet (Tema).

| Model          | Sum of squares | df | Mean square | Unstandardized coefficients | Standardized coefficients |
|----------------|----------------|----|-------------|----------------------------|--------------------------|
|                |                |    |             | F  | Sig. | β  | S.E | β  | T  | Sig. |
| Regression     | 27,446.153     | 1  | 27,446.153  | 31.622 | 0.011* |
| Residual       | 2603.847       | 3  | 867.949     |                  |                          |
| Total (Constant)| 30,050.000     | 4  |             |                  |                          |
| Temperature    |                |    |             | 7788.067       | -5.534  | 0.012 |

**Table 3.** Pearson correlation matrices showing relationship between climate indices and shellfish catch.

| Statistical method | Variable | Catch | Rainfall | Temperature | Humidity |
|--------------------|----------|-------|----------|-------------|----------|
| Pearson correlation| Catch    | 1.000 | 0.460    | 0.956       | 0.393    |
|                    | Rainfall | 0.460 | 1.000    | 0.486       | 0.586    |
|                    | Temperature | 0.956 | 0.486   | 1.000       | 0.168    |
|                    | Humidity | 0.393 | 0.586    | 0.168       | 1.000    |

| Sig. (1-tailed) | Catch | - | 0.218 | 0.006 | 0.256 |
|                 | Rain  | 0.218 | - | 0.203 | 0.150 |
|                 | Temperature | 0.006 | 0.203 | - | 0.393 |
|                 | Humidity | 0.256 | 0.150 | 0.393 | - |
| N                | Catch | 55 | 55 | 55 | 55 |
|                 | Rain  | 55 | 55 | 55 | 55 |
|                 | Temp  | 55 | 55 | 55 | 55 |
|                 | Humidity | 55 | 55 | 55 | 55 |
activities by resource users is pivotal in controlling harvest and the future of the industry.

Sampling efforts, seasonal changes, reproduction and other physiological changes have influences on shellfish abundance. Unfavourable conditions such as low salinity and ocean acidification leads to massive mortality among oysters and scallops (Laakkonen, 2014). Prior studies show that relative humidity has no direct influence on shellfish abundance, but rather has indirect influences on some environmental stressors (Levinton et al., 2011; Wright et al., 2011). They further reported that shellfish distribution and abundance are strongly influenced by intrinsic population characteristics such as growth rates, population densities, interactions with other organisms through competition, predation and environmental changes, which can occur simultaneously. Conclusively, a study by NOAA (2013), suggests that in the phase of distinct variability in environmental conditions, African fisheries are at risk because semi-arid countries with significant coastal and inland fisheries have high exposure to future increases in temperature.

Conclusions
Historic shellfish production was regressed with climate indices like SST, amount of rainfall and frequency of rains to develop a model for future predictions of shell fish production in Ghana’s coastline. The model on shellfish and climate stressors explained about 91% of the variations in shellfish catch. Hence, predictive models are valuable and practical tools for understanding the dynamics of fish populations, and this predictive modelling should be considered an approach by research scientists in monitoring the effects of climate change on shellfish production along the coast of Ghana. For the sustainable management of fishery resources, forecasts are important tools in pre-empting future dynamics of an aquatic system. In ecological modelling, environmental variables are capable of shaping patterns of natural biotic populations through the creation of environmental gradients which influences the growth and survival of organisms (Rocha et al., 2009). This study showed that there was no correlation between relative humidity or amount of rainfall and shellfish production. However, these factors, together with other environmental stressors, also affect production and as such should not be disregarded in shell fish stock management. Additionally, to our knowledge this is the first model developed for shellfish in the country to consider a number of assumptions. It is therefore recommended that this model be revised with time for accuracy and precision.

Agents and Ministries responsible for fisheries and water use governance and sustenance in Ghana, such as the Ministry of Fisheries and Aquaculture Development, Wildlife and Forest Division and Water Resources Commission should promote and utilize the predictive model developed in this study in the management of coastal fisheries resources.

The sensitivity of shellfish harvesters to climate variability, its impact on shell fish abundance and the existing strategies necessary to facilitate the uptake of coping and adaptive strategies is essential to minimize adverse impacts of climate change. In future, we will be looking at the use of oysters (West African oyster) as a bio indicator of environmental variability in estuaries in Ghana. We can decipher the need to investigate socioeconomic issues influencing fish abundance and adaptation strategies among fishers for a sustainable shell fish production in Ghana under our changing climate.

Data availability
Open Science Framework: Modelling the effects of climate change on shellfish production in marine artisanal fisheries of Ghana. https://doi.org/10.17605/OSF.IO/SHDK2 (Atindana, 2019).

This project contains raw data on mollusc catch and climate assessed in this study.

Data are available under the terms of the Creative Commons Zero “No rights reserved” data waiver (CC0 1.0 Public domain dedication).

Grant information
This work was supported by the African Academy of Sciences through the Department for International Development (DFID) under the Climate Impact Research Capacity and Leadership Enhancement (CIRCLE) Programme.

The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Acknowledgements
The authors are grateful to Mr Kofi Amador of the Ministry of Fisheries and Aquaculture Development (MOFAD) for the provision of catch data.

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Publisher Full Text
Open Peer Review

Current Peer Review Status: ✔️ ❓

Version 1

Review Report 31 January 2020

https://doi.org/10.21956/aasopenres.14034.r27325

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Doris Soto
Interdisciplinary Center for Aquaculture Research (INCAR), University of Concepción, Concepción, Chile

General comments:

- The statistical analysis seems well done and the information used is appropriate and also the general conclusion that there is a correlation between SST and catch is adequate but there is not enough information to support causality. That is to support that SST or climate change can determine catch.

- The main concern of this report is that it is not clear; it is not known how much of the fishery decline is due to overfishing. It is quite possible that as SST increased there was also an increase in fishing pressure. It would be necessary to have at least some description of the number of fishermen or some information on fishing efforts during the years to disentangle the potential joint effects of climatic variability, climatic trend and overfishing.

- For example, increasing SST may affect other resources (fishery resources or land resources, agriculture) and thus people can go more often to the sea searching for food and alternative livelihoods.

- If the fishing pressure can be assumed to be constant through the years then there is no problem but this information is needed or at least some discussion is necessary.

- In page 7 there is a formula referring to catch per unit effort but it is not clear how the authors get there. The authors must have that information on fishing effort. Perhaps is a matter of clarification but this is important especially to further designing of relevant policies to increase fishery resilience.

Is the work clearly and accurately presented and does it cite the current literature?

Yes

Is the study design appropriate and is the work technically sound?

Partly
Are sufficient details of methods and analysis provided to allow replication by others?
Partly

If applicable, is the statistical analysis and its interpretation appropriate?
Partly

Are all the source data underlying the results available to ensure full reproducibility?
Partly

Are the conclusions drawn adequately supported by the results?
Partly

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Climate change impacts on fisheries and aquaculture, climate change adaptation, vulnerability analysis, ecosystem approach to fisheries and aquaculture

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard, however I have significant reservations, as outlined above.

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**Author Response 16 Jun 2020**

SANDRA AKUGPOKA ATINDANA, University for Development Studies, Tamale, Ghana

Dear reviewer,

As part of the set assumptions for the model, assumption 1, explains capture factors such as overfishing and its effect as held constant. That is the reason why there was no discussion on fishing pressure. As part of our future aim, under the conclusion section of this manuscript, our upcoming research will address the effects of overfishing and other socio-economic factors such as fishing efforts on oyster fisheries in Ghana.

**Competing Interests:** There is no competing interest

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**Reviewer Report 05 September 2019**

https://doi.org/10.21956/aasopenres.14034.r27167

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Kobina Yankson
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The article is recommended for publication. Desktop data was largely used and the sources indicated are reliable. However, regarding the availability of the data sources for full reproducibility, I indicated “partly”
because all molluscs were lumped together. Since individual species differ in their responses to environmental changes, it is not likely to reproduce the exact results always.

- Appropriate statistical analyses were employed to analyse the results.
- The conclusions drawn are sound and supported by the results.
- I however, noted some typographical errors which I am not sure where to deal with them (see below).
- Also, in the paragraph directly under Figure 3, the last sentence needs a slight correction. Actually, the onset of upwelling is after the rainy season and does not correspond with it as stated.

Some typographical corrections:

Under Introduction:
- 2nd paragraph, line 10: Change “staunched” to “staunch”.

Under Study Area:
- 1st line: Delete “region” after Volta.
- The location of Elmina, one of the sampling sites, has not been described as done for the three other sites. It should be described.

Under Results and discussion:
- 2nd paragraph, 3rd line from bottom: Change “other fishery resources” to “other non-fishery resources”. (Note that oil and gas are non-fishery).
- 1st paragraph under Predictive Shellfish Catch Model: Line 1: Change “were done” to “was done”.

“Shellfish” should be written as one word throughout the text; not “Shell fish”.

Is the work clearly and accurately presented and does it cite the current literature?
Yes

Is the study design appropriate and is the work technically sound?
Yes

Are sufficient details of methods and analysis provided to allow replication by others?
Yes

If applicable, is the statistical analysis and its interpretation appropriate?
Yes

Are all the source data underlying the results available to ensure full reproducibility?
Partly

Are the conclusions drawn adequately supported by the results?
Yes
**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Marine Ecology, Bivalve biology and oyster culture

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.