Influence of changing temperature and upwelling intensity on Indian oil sardine landings

# Abstract

Commercial landings of sardine are known for strong year-to-year fluctuations. A key driver is thought to be environmental variability, to which small forage fish are especially sensitive. We examined the environmental drivers associated with landings fluctuations in the Indian oil sardine using a 32-year time series of quarterly catch. Past research suggested a variety of influential variables: precipitation, upwelling intensity, ocean temperature (SST), chlorophyll concentration and large-scale coupled atmosphere–ocean phenomena (ENSO). Using the life history of the Indian oil sardine, we developed hypotheses concerning how these variables might affect landings and tested them using generalized additive models which allow non-linear response curves and dynamic linear models which allow time-varying responses. We found significant correlation for three variables: upwelling intensity, an ENSO index, and the multi-year average nearshore SST. Upwelling intensity can have both a positive effect (fueling higher food availability) and a negative effect at extreme intensity (surface anoxia). The negative effect was apparent for both monsoon and post-monsoon catch. However, the most significant correlation (adjusted R2 of 67.5%) was between the 2.5 year average nearshore SST and post-monsoon landings. The multi-year average SST also been identified as a predictor for Pacific and southern African sardine fluctuations, suggesting that the average SST over the sardine lifespan successfully captures a variety of factors which predict future abundance. The Western Indian Ocean has been steadily warming and changes been most extreme during the summer monsoon. Our work highlights that these changes are likely to affect oil sardine landings.

# INTRODUCTION

Environmental variability is known to be a key driver of population variability of small forage fish such as sardines, anchovy and herring (Alheit & Hagen, 1997; Checkley et al., 2017; Cury et al., 2000). In particular, ocean temperature and upwelling dynamics, along with density-dependent feedback, have been identified as important in affecting recruitment success and biomass of European and Pacific sardines (*Sardina pilchardus* and *Sardinops sagax*) (Alheit et al., 2012; Garza-Gil et al., 2015; Jacobson & MacCall, 1995; Lindegren & Checkley, 2012; Lindegren et al., 2013; Rykaczewski & Checkley, 2008). Like other sardines, the Indian oil sardine (*Sardinella longiceps* Valenciennes, 1847) shows strong inter-annual fluctuations and larger decadal booms and busts. The Indian oil sardine offers an instructive case study to investigate the effects of environmental variability, particularly temperature and upwelling dynamics, as they occupy an ocean system that is warmer than that occupied by other sardines and have a strong seasonal cycle driven by the Indian summer monsoon.

The Indian oil sardine is one of the most commercially important fish resources along the southwest coast of India (Figure 1) and historically has comprised approximately 25% of the marine catch in the Indian fisheries (Vivekanandan et al., 2003). Landings of the Indian oil sardine are highly seasonal, peaking after the summer monsoon period in October-December and reaching a nadir in spring before the summer monsoon in April-June (Figure 2). At the same time, the landings of this small pelagic finfish are highly variable from year to year. Small pelagics are well known to exhibit high variability in biomass due to the effects of environmental conditions on survival and recruitment, but in this fishery, environmental conditions also affect exposure of sardines to the fishery. Until recently, the Indian oil sardine fishery was artisanal and based on small human or low powered boats with no refrigeration. The fishery was confined to nearshore waters, and thus migration of sardines in and out of the coastal zone greatly affected exposure to the fishery and hence landings.

Researchers have examined a variety of environmental variables for their correlation with landings of the Indian oil sardine. Precipitation during the monsoon and the day of the monsoon arrival are thought to act as either a direct or indirect cue for spawning (Antony Raja, 1969, 1974; Jayaprakash, 2002; Murty & Edelman, 1966; Pitchaikani & Lipton, 2012; Srinath, 1998; Xu & Boyce, 2009). Although many studies have looked for and some have found correlations between precipitation and landings, the reported relationships are positive in some studies and negative in others (Madhupratap et al., 1994). Researchers have also looked for and found correlations with various metrics of upwelling intensity (Jayaprakash, 2002; Longhurst & Wooster, 1990; Madhupratap et al., 1994; Murty & Edelman, 1966; Srinath, 1998; Thara, 2011), with direct measures of productivity such as nearshore zooplankton and phytoplankton abundance (George et al., 2012; Madhupratap et al., 1994; Menon et al., 2019; Nair, 1952; Nair & Subrahmanyan, 1955; Piontkovski et al., 2014; Pitchaikani & Lipton, 2012), and with nearshore sea surface temperature (SST) (Annigeri, 1969; Pillai, 1991; Prabhu & Dhulkhed, 1970; Supraba et al., 2016). SST can affect both somatic growth rates and juvenile survival but in this system also can cause fish to move offshore and away from the shore-based fishery. The multi-year average sea temperature is postulated to have effects on recruitment and the survival of larval and juvenile sardines, which affect the later overall abundance (Checkley et al., 2017; Takasuka et al., 2007). The El Niño/Southern Oscillation (ENSO) has a cascading effect on all the aforementioned environmental parameters (SST, precipitation, upwelling) and correlations have been found between ENSO indices and sardine landings (Rohit et al., 2018; Supraba et al., 2016) and coastal anoxic events which affect sardines (Vallivattathillam et al., 2017).

In this paper, we study the utility of environmental covariates from remote sensing to explain year-to-year variability using a long-term time series of quarterly Indian oil sardine landings. This time series is derived from a stratified sampling design that surveys the fishery landing sites along the southwest Indian coast and was first implemented in the 1950s (Srinath et al., 2005). The goal is to identify environmental covariates which can explain catch variability and improve the accuracy of short-term catch forecasts. Landings are a product of the biomass, the catchability, and the effort. A traditional auto-correlated catch model (ARIMA) can model smooth changes in landings, such as due to changes in fleet size or multi-year biomass changes, but the environment adds a large component of year-to-year variability that such a model does not capture. The environment affects food resources which affects recruitment through spawning and survival, and thus the biomass available to the fishery. In addition, in the Indian oil sardine system, catchability is strongly affected by the environment by affecting the inshore versus offshore distribution of sardine. The fishery is restricted to the nearshore < 50 km offshore (Rohit et al., 2018). When the sardines move offshore to spawn or to avoid hypoxic or excessively warm water, they are no longer available to the fishery. Thus, through its effects on recruitment and catchability, the environment has the potential to drive year-to-year changes in landings. The covariates which we study (Table 1) are linked to aspects of oil sardine life history that are expected to affect catch via catchability or biomass. Covariates from remote sensing are the focus because they are available over a wide spatial extent at a daily and monthly resolution thus are practical for use in operational forecasts. A better understanding of how and whether remote sensing data explains variation in seasonal catch will support future efforts to use satellite data to improve catch forecasts.

## *Catch modeling versus biomass modeling*

Modeling and forecasting landings data using statistical models fit to annual or seasonal catch time series has a long tradition in fisheries and has been applied to many species (Cohen & Stone, 1987; Farmer & Froeschke, 2015; Georgakarakos et al., 2006; Hanson et al., 2006; Lawer, 2016; Lloret et al., 2000; Mendelssohn, 1981; Nobel & Sathianandan, 1991; Prista et al., 2011; Stergiou & Christou, 1996), including oil sardines (Srinath, 1998; Venugopalan & Srinath, 1998). These models can be used to identity the variables correlated with catch fluctuations and can be used to provide landings forecasts which are useful for fishery managers and the fishing industry. An example of the former is using catch forecasts to set or give warnings of seasonal fishery closures if the forecasted catch is higher than the allowed catch limits (Farmer & Froeschke, 2015). An example of the latter is the annual Gulf and Atlantic menhaden forecast produced by NOAA Fisheries (Hanson et al., 2006; Schaaf et al., 1975). This multiple regression model has been used for the last 45 years to produce an annual forecast of menhaden landings, which is used for planning purposes by the industry, not only the fishers but also fish catch sellers and buyers, businesses which provide fisheries gear, and banks which provide financing (Hanson et al., 2006).

For the purpose of our study, the assumption of a tight relationship between landings and abundance is not necessary. The objective is to understand what drives landings variability, whether it is due to biomass or catchability variation. That said, Indian oil sardine landings are often assumed to reflect the total abundance for reasons specific to the species and the fishery (cf. Kripa et al., 2018). Historically, the fishery was artisanal: small boats with small motors, no refrigeration, and limited to the near shore. The ring seine was introduced in the 1980s, but widespread mechanization of the fleet is a very recent development. Fishers with small boats have limited ability to target the stock, at least not to the degree that landings remain constant as a stock declines. That pattern can be observed in a large, mobile, highly mechanized fleet. The fishery is unregulated, except for a brief closure during the monsoon months, thus the landings are not being affected by area closures and catch limits. Finally, the fishery is dispersed along the entire coastline rather than being focused from a few large ports. Again, for our objectives, it is not necessary that landings be a tight index of biomass, but there are many reasons to assume that this relationship is strong.

Unfortunately historical biomass estimates are not possible for the Indian oil sardine. Length- or age-structured models (e.g. virtual population analysis) which produce biomass estimates are not possible due to the lack of effort and catch-at-age information for the fishery. The available long-term effort data are indirect (boat composition of the fishery at multi-year intervals) and estimates of number of trips or hours fishing are only available in a few recent years, and the data available are approximate given the vessel diversity of the fishery and sampling constraints. Nonetheless the number and size of boats involved in the fishery has been increasing. Oil sardines are caught primarily by ring seines, which were introduced in the early 1980s. Ring seines of different sizes are used on both traditional small boats and on large mechanized ships (Das & Edwin, 2018). Since 1985, the ring seine fishery has expanded steadily in terms of horsepower, size of boats, and length of nets. There are concerns that over-fishing is a factor in the most recent oil sardine declines after 2015 (Kripa et al., 2018). Steadily increasing effort is assumed to have increased the landings, at least prior to 2015. Our base catch model, an auto-regressive model, will capture smooth landings trends due to increased effort (or multi-year changes in biomass).

### *Study area*

Our analysis focuses on the Kerala coast (Figure 1) region of India, where the majority of the Indian oil sardines are landed and where oil sardines comprise ca. 40% of the marine fish catch (Srinath, 1998; Vivekanandan et al., 2003). This area is in the Southeast Arabian Sea, one of world’s major upwelling zones, with seasonal peaks in primary productivity driven by upwelling caused by winds during the Indian summer monsoon (Habeebrehman et al., 2008; Madhupratap et al., 2001) between June and September. Within the study area, the coastal zone off Kerala between 9N to 13N has especially intense upwelling due to the combined effects of wind stress and remote forcing (BR, 2010; BR et al., 2008). The result is a strong temperature differential between the nearshore and offshore and high primary productivity and surface chlorophyll in this region during summer and early fall (BR, 2010; Chauhan et al., 2011; Habeebrehman et al., 2008; Jayaram et al., 2010; Madhupratap et al., 2001; Raghavan et al., 2010). The primary productivity peaks subside after September while mesozooplankton abundances increase and remain high in the post-monsoon period (Madhupratap et al., 2001).

### *Oil sardine life cycle and fishery*

The Indian oil sardine fishery is restricted to the narrow strip of the western India continental shelf, within 20 km from the shore (Figure 1). The yearly cycle of the fishery begins at the start of spawning during June to July, corresponding with the onset of the summer monsoon (Antony Raja, 1969; Chidambaram, 1950) and the initiation of strongly cooler nearshore SST due to upwelling (Figure 3). At this time, the mature fish migrate from offshore to coastal spawning areas, and the spawning begins during the summer monsoon period when temperature, salinity and suitable food availability are conducive for larval survival (Chidambaram, 1950; Jayaprakash & Pillai, 2000; Krishnakumar et al., 2008; Murty & Edelman, 1966; Nair et al., 2016). Although peak spawning occurs in June to July, spawning continues into September (Antony Raja, 1969; Hornell, 1910; Hornell & Nayudu, 1924; Prabhu & Dhulkhed, 1970) and early- and late-spawning cohorts are evident in the length distributions of the 0-year fish. Spawning occurs in waters outside of the traditional range of the fishery (Antony Raja, 1964), and after spawning the adults migrate closer to the coast where the spent fish become exposed to the fishery.

After eggs are spawned, they develop rapidly into larvae (Nair, 1959). The phytoplankton bloom that provide sardine larvae food is dependent upon nutrient influx from coastal upwelling and runoff from rivers during the summer monsoon and early fall. The blooms start in the south near the southern tip of India in June, increase in intensity and spread northward up the coast (BR, 2010). Variation in the bloom initiation time and intensity leads to changes in the food supply and to corresponding changes in the growth and survival of larvae and in the later recruitment of 0-year sardines into the fishery (George et al., 2012). Oil sardines grow rapidly during their first few months, and 0-year fish (40mm to 100mm) from early spawning appear in the catch in August and September in most years (Antony Raja, 1970; Nair et al., 2016). As the phytoplankton bloom spreads northward, the oil sardines follow, and the oil sardine fishery builds from south to north during the post-monsoon period. Oil sardines remain inshore feeding throughout the winter months, until March to May when the inshore waters warm considerably and sardines move offshore to deeper waters (Chidambaram, 1950). Catches of sardines are correspondingly low during this time for all size classes. The age at first maturity occurs at approximately 150 mm size (Nair et al., 2016), which is reached within one year. When the summer monsoon returns, the oil sardine cycle begins anew.

Catches along the Kerala coast are high throughout the year except during quarter 2, Apr-Jun (Figure 2). The age-distribution caught by the fishery varies through the year. The fishery is closed during June to mid-July during the monsoon and peak spawning, and when it resumes in mid-July, it is first dominated by 1-2.5 year old mature fish (Antony Raja, 1969; Bensam, 1964; Nair et al., 2016). In August or September a spike of 0-year (40mm) juveniles from the June spawning typically appears in the catch (Antony Raja, 1969; Nair et al., 2016) and another spike of 0-year fish is sometimes seen in February from the late fall spawning (Prabhu & Dhulkhed, 1967, 1970). From October through June, the catch is dominated by fish from 120mm-180mm (Antony Raja, 1970; Nair et al., 2016; Prabhu & Dhulkhed, 1970) which is a mix of 0-year, 1-year and 2-year fish (Nair et al., 2016; Rohit et al., 2018).

# MATERIALS AND METHODS

## *Sardine landing data*

Quarterly fish landing data have been collected by the Central Marine Fisheries Research Institute (CMFRI) in Kochi, India, since the early 1950s using a stratified multi-stage sample design (Srinath et al., 2005). The survey visits the fish landing centers along the entire southwest coast of India and samples the catch from the variety of boat types and gear types used in the coastal fishery. Landings estimates are available for all the coastal states, however we model the catch for the state of Kerala only, where the longest time series is available and the overwhelming majority of oil sardines are landed (Figure 2). The quarterly landings (metric tons) for oil sardine landed from all gears in Kerala were obtained from CMFRI reports (1956-1984) and online databases (1985-2015); see Appendix G for data sources. The quarterly landing data were log-transformed to stabilize the variance.

## *Remote sensing data*

We analyzed monthly composites of the following environmental data derived from satellite data: sea surface temperature (SST), chlorophyll-a (CHL), upwelling (UPW), the Oceanic Niño Index (ONI), the Dipole Mode Index (DMI) and precipitation. The monthly time series and means of the covariates are shown in Figure 4.

For sea surface temperature, we used Advanced Very-High Resolution Radiometer (AVHRR) data, which provides accurate nearshore SST values. Although the ICOADS product provides SST values for earlier years, ICOADS does not provide accurate nearshore temperatures. For 1981 to 2003, we used the Pathfinder version 5.2 product on a 0.0417 degree grid. These data were developed by the Group for High Resolution Sea Surface Temperature (GHRSST) and served by the US National Oceanographic Data Center. For 2004 to 2016, we used the NOAA CoastWatch SST products derived from NOAA’s Polar Operational Environmental Satellites (POES).

We used the chlorophyll-a products developed by the Ocean Biology Processing Group in the Ocean Ecology Laboratory at the NASA Goddard Space Flight Center. For 1997 to 2002, we used the chlorophyll-a 2014.0 reprocessing (R2014.0) product from the Sea-viewing Wide Field-of-view Sensor (SeaWiFS) on the Orbview-2 satellite. These data are on a 0.1 degree grid. For 2003 to 2017, we used the MODIS-Aqua product on a 0.05 degree grid. These CHL data are taken from measurements by the Moderate Resolution Imaging Spectroradiometer (MODIS) on NASA’s Aqua Spacecraft. The SST and CHL data were averaged across thirteen 1 degree by 1 degree boxes which roughly parallel the bathymetry (Figure 1). The SST and CHL satellite data were retrieved from NOAA remote-sensing data servers; see Appendix G for data sources and references.

For an index of coastal upwelling, we used three indices. The first was the sea surface temperature differential between near shore and 3 degrees offshore based on the index described by Naidu et al. (1999) and BR et al. (2008). For SST, we used the remote sensing sea surface temperature data sets described above. This SST-based upwelling index has been validated as a more reliable metric of upwelling off the coast of Kerala compared to wind-based upwelling indices (BR et al., 2008). The SST-based upwelling index and chlorophyll-a blooms have a strong temporal association (Figure 3). The second index was simply average nearshore SST along the Kerala coasts (average of boxes 2-5 in Figure 1). The third index was the Bakun index based on wind stress. The index is computed from the the x- and y- components of Ekman Transport. See Appendix G for data sources and references.

Precipitation data were obtained from two different sources. The first was an estimate of the monthly precipitation (in mm) over Kerala from land-based rain gauges; these data are available from the Indian Institute of Tropical Meteorology and the data are available from the start of our landing data (1956). The second was a remote sensing precipitation product from the NOAA Global Precipitation Climatology Project. This provides estimates of precipitation over the ocean using a global 2.5 degree grid. We used the 2.5 by 2.5 degree box defined by latitude 8.75 to 11.25 and longitude 73.25 to 75.75 for the precipitation off the coast of Kerala. These data are available from 1979 forward. The land and nearshore ocean precipitation data are highly correlated (Appendix D). See Appendix G for the precipitation data repositories and references.

The Oceanic Niño Index (ONI) is a measure of the SST anomaly in the east-central Pacific and is a standard index of the El Niño/Southern Oscillation (ENSO) cycle. The ONI index is 3-month running mean of ERSST.v5 SST anomalies in the Niño 3.4 region, based on centered 30-year base periods updated every 5 years. The ONI was downloaded from the NOAA National Weather Service Climate Prediction Center. The Dipole Mode Index (DMI) is defined by the SSTA difference between the western Indian Ocean (10°S–10°N, 50°E–70°E) and the southeastern Indian Ocean (10°S–0°, 90°E–110°E). The DMI has been shown to predict anoxic events in our study area (Vallivattathillam et al., 2017). The DMI data were downloaded from the NOAA Earth System Research Laboratory. See Appendix G for the data servers where the ENSO data were downloaded and computation notes and references.

## *Hypotheses*

Our statistical tests were structured around specific hypotheses (Table 1) concerning which remote sensing covariates in which months should correlate with landings in specific quarters. These hypotheses were based on biological information concerning how environmental conditions affect sardine survival and recruitment and affect exposure of Indian oil sardines to the coastal fishery. The Jul-Sep catch overlaps the summer monsoon and the main spawning months. This is also the quarter where small 0-year fish from early spawning often appear in the catch, sometimes in large numbers. Variables that affect or are correlated with movement of sardines inshore should be correlated with Jul-Sep landings. In addition, pre-spawning (Mar-May) environmental conditions should be correlated with the spawning strength as adult oil sardines experience an acceleration of growth during this period along with egg development. The post-monsoon catch (Oct-May) is a mix of 0-year fish (less than 12 months old) and mature fish (greater than 12 months old). Variables that are correlated with spawning strength and larval and juvenile survival should correlate with the post-monsoon catch both in the current year and in future years, one to two years after.

Our hypotheses (Table 1) focus mainly on two drivers: upwelling and ocean temperature. We also test hypotheses concerning precipitation as this has historically been an environmental covariate considered to influence the timing of oil sardine landings. More recently, researchers have highlighted the influence of large-scale ocean processes, specifically the El Niño/Southern Oscillation, on sardine fluctuations; therefore we test the Ocean Niño Index (ONI) and Dipole Mode Index (DMI) also. Chlorophyll concentration is directly correlated with sardine food availability and chlorophyll fronts are known to influence sardine shoaling. However our chlorophyll time series is short (1997-2015) and the statistical power for testing correlation with landings is low. Tests of chlorophyll are shown in the appendices but are not the focus of our analyses.

## *Statistical models*

We modeled the catches during the late-monsoon season (Jul-Sep) separately from the post-monsoon season (Oct-Mar). Thus, there is no seasonality in our catch time series as we analyzed a yearly time series of Jul-Sep catches separately from a yearly time series of Oct-Mar catches. We divided the catch in this way for biological and statistical reasons. Catch in Jul-Sep captures a mix of spawning-age fish as it overlaps with the tail end of the spawning season, is affected by a fishery closure during the summer monsoon, and is periodically inflated by the appearance of small 0-year fish from early summer spawning. In addition, the covariates that affect the timing of spawning, movement of post-spawning mature fish inshore, and early egg and larval survival may be different than those that affect later growth, survival and shoaling that exposes fish to the inshore fishery. Analyzing catch and covariate time series without seasonality also had an important statistical benefit—we removed the problem of seasonality in the catch and covariates. The oil sardine life-cycle is seasonal and driven by the strong seasonality in this monsoon influenced system. A simple statistical model with quarters will explain much of the quarterly catch data since most of the yearly variability is due to seasonality and any environmental covariate with a similar seasonality will also show high correlation with the landings. Our goal was to explain year-to-year variability and thus eliminating the confounding effect of seasonality in the data was important.

Preliminarily, we tested ARIMA models on both the Jul-Sep and Oct-Mar catch time series and found little support for auto-regressive errors (ARIMA models with a MA component) based on diagnostic tests of the residuals and model selection. The best supported ARIMA models were simple AR models (). This lack of strong auto-correlation in residuals has been found in other studies that tested ARIMA models for forecasting small pelagic catch (Stergiou & Christou, 1996). We thus used AR-only models, however we tested both linear and non-linear models using generalized additive models (GAMs, Wood, 2017) of the form and tested time-varying linear models with dynamic linear models (DLM). GAMs allow one to model the effect of a covariate as a flexible non-linear function while DLMs allow the effect of the covariate to vary over time. Our GAM approach is analogous to that taken by Jacobson and MacCall (1995) in a study of the effects of SST on Pacific sardine recruitment.

The first step in our analysis was to determine the catch model: the model for current catch as a function of the past catch. We explored four classes of models: null models with a simple function of prior catch, linear regressive models with one to two years of prior catch, dynamic linear models (DLM) which allow the regression parameters to vary (Holmes et al., 2012, using the MARSS package in R), and GAMs to allow the effect of prior catch to be non-linear. One feature of GAMs is that they allow the smoothing parameter of the response curve to be estimated. We fixed the smoothing parameter at an intermediate value so that smooth responses were achieved. Multi-modal or overly flexible response curves would not be realistic for our application. We fit GAMs with smooth terms represented by penalized regression splines (Wood, 2011, using the mgcv package in R) and fixed the smoothing term at an intermediate value (sp=0.6).

We compared the following catch models:

* null:
* random walk:
* linear AR-1:
* linear AR-2:
* DLM AR-1:
* GAM AR-1:
* GAM AR-2:

is the log catch in the current year in season . We modeled two different catches: (Jul-Sep) and (Oct-Jun). The catches were logged to stabilize and normalize the variance. is a non-linear function estimated by the GAM algorithm. The model is primarily statistical, meaning it should not be thought of as a population growth model. We tested models with prior year and two years prior Oct-Mar catch ( and ) and Jul-Sep catch ( and ) as the explanatory catch variable. was not used as a predictor for because is the quarter immediately prior to and would not be available for a forecast model since time is required to process landings data. The catch models were fit to 1984 to 2015 catch data, corresponding to the years when the SST, upwelling and precipitation data were available. F-tests, AIC and leave-one-out cross-validation (LOOCV) on nested sets of models (Wood et al., 2016) were used to evaluate the support for the catch models and later for the covariate models. LOOCV involves leaving out a data point, fitting the model, and then predicting the left-out data point. The root mean squared error (RMSE) is reported for the set of prediction errors (this is also known as the predicted residual error sum of squares or PRESS statistic). After selection of the best model with the 1984-2015 data, the fitting was repeated with the 1956-1983 catch data to confirm the form of the catch models. An influential years test was done by removing each year and repeating the model selection analysis.

Once the catch models were determined, the covariates were studied individually and then jointly. As with the catch models, F-tests, AIC and LOOCV (leave-one-out cross-validation) on nested sets of models were used to evaluate the support for models with covariates. The smoothing term was fixed at an intermediate value (sp=0.6) instead of being treated as an estimated variable. Our models for catch with covariates took the form , , and where was the best catch model from step 1 and is a covariate. Thus models with covariates modeled as a linear, non-linear and time-varying effect were compared. The covariates tested are those hypothesized to drive variability in oil sardine landings (Table 1). We tested both models with one and two covariates and did not use correlated covariates in the same model.

# RESULTS

## *Catches in prior seasons as explanatory variables*

Using the 1984-2015 catch data, the time-period that overlaps our available environmental data, the Jul-Sep catch models were compared against a “naive” model in which the forecasted Jul-Sep catch is the Jul-Sep catch in the prior year. The “naive” model has no estimated parameters and is a standard null model for time series modeling. Models with (Oct-Mar catch in prior year) as the explanatory covariate were strongly supported over the naive model and over models with (Jul-Sep catch in prior year) as the explanatory variable (Tables A1 and A2). Addition of the catch two years prior, or , was not supported (by AIC or F-tests) for either the linear or non-linear models. We tested the support for non-linearity in the effect of the prior year catch by comparing models with or included as a linear effect or as a non-linear effect using GAMs (Table A2). The residual error decreased using a non-linear response and LOOCV decreased but at the cost increased degrees of freedom. Overall there were three models with almost idential AIC and LOOCV: linear and non-linear with , and non-linear with and . We choose the non-linear with as the base catch model based on further diagnostic tests (described below) and to minimize loss of degrees of freedom. The adjusted of this model was 24.4%.

The model selection results were similar for models of the Oct-Mar landings (), but the models explained much more of the variance (with a maximum adjusted ). The most supported model for (Tables A3 and A4) based on AIC and F-tests used a non-linear response to Oct-Mar catch of the previous season plus a non-linear response to Jul-Sep catch two years prior , however the LOOCV (out of sample prediction accuracy) was higher than the naive null model. The simpler model with only had the second lowest AIC and the lowest LOOCV (and lower than the naive null model). This simpler model was also included as one of the base models for the Oct-Mar catch.

As diagnostic checks, we repeated the model comparisons with the landings data set from 1956 to 1983. The results were the same for the Jul-Sep catch (Table A5) with the model with included as a non-linear covariate giving the lowest AIC and LOOCV. For the Oct-Mar catch (Table A6), the results were very similar but not identical. The model with included as a non-linear covariate had the lowest LOOCV while the models with and or had the lowest AIC (though less than 1 from the AIC of the model). We also did an influential years test using leave-one-out cross-validation (Appendix F). This test involved leaving out one year and repeating the model selection tests. This analysis supported the selected base models using the 1984-2015 data. The dynamic linear models (allowing a time-varying effect of prior catch) performed poorly for the Jul-Set catch with high AIC and LOOCV. For the Oct-Mar catch, the performance was mixed with higher AIC but lower LOOCV for one of the DLMs.

Based on the model selection tests, the following non-linear model was chosen as the base model for Jul-Sep () catch:

Two base non-linear models were chosen for Oct-Mar () catch:

Note that although M0 was the best model for Jul-Sep catch, it was only weakly explanatory. The maximum adjusted was less than 30% (Table A2). For the Oct-Mar catch, M1 and M2 were more explanatory with an adjusted of 45.3% for M1 and 56.6% for M2 (Table A4).

## *Environmental covariates as explanatory variables*

There was no support for using precipitation during the summer monsoon (June-July) or pre-monsoon period (April-May) as an explanatory variable for the Jul-Sep or Oct-Mar catch (hypotheses S1 and S2; Tables B1, B2 and B3). This was the case whether precipitation in the current or previous season was used, if precipitation was included as a non-linear or linear effect, and if either precipitation during early monsoon (June-July) or pre-monsoon (April-May) was used as the covariate. Jul-Sep catch overlaps with the late spawning period and precipitation is often thought to trigger spawning, however we were unable to find any consistent association of catch with precipitation. Raja (1974) posited that the appropriate time period for the effect of rainfall is the weeks before and after the new moon when spawning is postulated to occur and not the total rainfall during the monsoon season. Thus the lack of correlation may be due to using too coarse of a time average for the precipitation.

The sea surface temperature before spawning (March-May) has been speculated to be correlated with successful egg development and spawning behavior (hypothesis S4 and S5) and extreme heat events in the pre-spawning period have been associated with low recruitment. This suggests that March-May in the current and prior years should be associated with low catch. The sea surface temperature during larval and early juvenile development (October-December) may affect survival and growth in multiple ways and thus would correlated with biomass in future years (hypothesis L1). However we found no support for either of these SST covariates as explanatory variables for the Jul-Sep catch and only weak support (based on AIC) for March-May SST in the current season for explaining variability in Oct-Mar catch. The fall average SST in the prior season did not explain variability in either Jul-Sep or Oct-Mar catch. See Tables B4, B5 and B6. We also found no correlation between the ONI index (hypothesis A2) for either the Jul-Sep or Oct-Mar catch (Tables B7, B8 and B9).

Instead we found support for the covariates indirectly and directly associated with productivity and food availability: upwelling intensity and surface chlorophyll. The correlation between landings and upwelling was only found for upwelling in the current season. No correlation was found when we used the upwelling index from the prior season. The correlation between landings and upwelling was found for both Jul-Sep and Oct-Mar landings and with either SST-based upwelling index: average nearshore SST along the Kerala coast during June-September or the average SST nearshore versus offshore differential (UPW) off Kochi in June-September (Table 2, B4, B5 and B6). These two upwelling indices are correlated but not identical. The model with average June-September nearshore SST was more supported than the model using the SST differential off Kochi. For Jul-Sep catch, this model with a non-linear response had an adjusted of 41.0 versus an adjusted of 24.4 for the model with no covariates (Table B4), and for Oct-Mar catch, the adjusted was 61.8 versus 56.6 (Table B5). Note, that this covariate is June-September in the current season and overlaps with the July-September catch. Thus this model cannot be used to forecast Jul-Sep catch and gives only a month-prior forecast for Oct-Mar, but it does help us understand what factors may be influencing catch.

Chlorophyll-a concentration is speculated to be an important predictor of larval sardine survival and growth. In addition, sardines shoal in response to coastal chlorophyll blooms, which brings them in contact with the coastal fisheries. Thus chlorophyll-a is assumed to be an important driver of future or current sardine catches. We only have chlorophyll-a remote sensing data from 1998 onward. Our simplest covariate model required 5 degrees of freedom, thus we were limited in the analyses we could conduct. In addition, the years, 1998-2014, have relatively low variability in catch sizes; the logged catch sizes during this period range from 10-11 during Jul-Sep and 11-12 during the other three quarters. Second degree polynomial models were fit (Appendix C) to the average log chlorophyll-a concentration in July-September, October-December, and January-March in the current and prior year. Chlorophyll-a concentration was not a significant predictor for the Jul-Sep catch for any of the tested combinations of current or prior season and quarter. The only significant effect was seen for Oct-Mar monsoon catches using chlorophyll-a concentration in Oct-Dec of the prior season (Table C1). This is in contrast to the results with monsoon upwelling indices, which found a correlation with the current season but not prior seasons.

The strongest correlation however was found with the multi-year average sea surface temperature for the nearshore waters off Kerala, latitude 8 to 11 (Table 2, B7, B8 and B9). The average sea surface temperature over multiple prior years has been found to be correlated with sardine recruitment in Pacific sardines (Checkley et al., 2017; Jacobson & MacCall, 1995; Lindegren et al., 2013) and southern African sardines (Boyer et al., 2001). We tested as a model covariate the average nearshore SST for 2.5 years prior to the Jul-Sep catch, so January-June in the current calendar year and the two prior calendar years for a 30-month average. This covariate can be used for forecasting since it does not overlap with either Jul-Sep or Oct-Mar catch. This covariate with a non-linear response was the best covariate for both the Jul-Sep and Oct-Mar catch. For Oct-Mar catch, the model with multi-year average SST had an adjusted of 67.5 versus 56.6 without. For the Jul-Sep catch, the adjusted was 41.0 versus 24.4 without the multi-year average SST covariate. The response curve was step-like with a negative effect at low temperatures and then an positive flat effect at higher temperatures (Figure 5). This is similar to the step-response found in studies of the correlation between average SST and recruitment in Pacific sardines (Jacobson & MacCall, 1995).

The only other strong correlation was found for Oct-Mar catch with the DMI in the prior season. The Dipole Mode Index in the prior year has been shown to be correlated with nearshore anoxia off the Kerala coast (Vallivattathillam et al., 2017). However this correlation was only found with the Oct-Mar catch using the base model with both and . The correlations with the multi-year SST average was more robust and found with both Oct-Mar base models and also for Jul-Sep catch.

# DISCUSSION

Sardines in all the world’s ecosystems exhibit large fluctuations in abundance (Checkley et al., 2017). These small forage fish are strongly influenced by natural variability in the ocean environment. Upwelling, influenced by both large-scale forces such as regimes shifts and El Niño/Southern Oscillation patterns (Alheit & Hagen, 1997; Schwartzlose et al., 2010) and by seasonal wind and current patterns, brings nutrient rich and oxygen rich waters to the surface. This drives the seasonal variability in phytoplankton resources and in turn sardine prey (Bakun et al., 2008). Local variability in temperature, salinity, and oxygen levels have both direct and indirect effects on sardine reproduction, recruitment and survival (Checkley et al., 2017). Sardines are also influenced by competition and predation by other species and well-known for their sensitivity to over-fishing which has been linked to many fishery collapses (Kripa et al., 2018).

Many studies on Pacific sardines have looked at the correlation between ocean surface temperature (SST) and recruitment. Temperature can have direct effect on larval survival and growth and an indirect effect on food availability. Studies in the California Current System, have found that SST explains (a portion of) year-to-year variability in Pacific sardine recruitment (Checkley et al., 2009, 2017; Jacobson & MacCall, 1995; Lindegren & Checkley, 2012) and that the average nearshore temperature over multiple seasons is the relevant explanatory variable. Similar to these studies, we found that the average nearshore SST over multiple seasons was the covariate that explained the most variability in catch both in the monsoon and post-monsoon months. McClatchie et al. (2010) found no relationship with SST and Pacific sardine recruitment, however their analysis used a linear relationship while the other studies, and ours, that found a relationship allowed non-linearity. Both Jacobson and MacCall (1995) and Checkley et al. (2017) found a step-like response function for temperature: below a threshold value the effect of temperature was linear and above the threshold, the effect was flat and at lower temperatures the effect was negative and became positive as temperature increased. Our analysis found a similar pattern with a negative effect when the 2.5-year average temperature was below C and positive above and with the positive effect leveling off above C (Figure 5).

There were four outlier years when Oct-Mar oil sardine landings were much lower than expected based on prior catches: 1986, 1991, 1994 and 2013 (Figure 6, Panel C). The 2.5-year average SST explained the collapses in 1986 and 1991; the size of the prediction was much closer to the observed catch (Figure 6, Panel D). The largest collapse was in 1994 and the most recent, in our dataset, was 2013. The 2.5-year average SST did not explain the 1994 nor 2013 collapses. There was no change in the size of the residual with and without the covariate. The same pattern was seen for the Jul-Sep catch, with the exception that 1991 did not have unusually low Jul-Sep catch. The 2.5-year average SST reduced the prediction error for 1986, but did not (appreciably) for 1994 nor 2013. In fact, none of the covariates we tested explained the lower than expected 1994 and 2013 catches. The causes of these unusual declines appear unrelated to the environmental factors we studied, suggesting either that other factors, biological or anthropogenic, drove these declines or that a particular combination of environmental factors led to the declines. It should also be noted that our upwelling indices captured only one aspect of upwelling: the nearshore intensity. Other aspects of upwelling also affect oil sardines, such as the spatial extent both along the coast and off the coast and the timing of the start of upwelling.

Seasonal productivity in the Southeast Arabian Sea upwelling system is driven by the summer monsoon, which causes strong coastal upwelling that moves from the south to the north over the summer. This drives a strong seasonal pattern of zooplankton abundance (Figure 3). There are biological reasons to expect a positive relationship between upwelling intensity and landings: upwelling drives productivity and higher food resources in the current season which leads to higher larval and juvenile survival and higher numbers of 0-year fish in the landings and brings sardines into the nearshore to feed where they are exposed to the fishery. These positive effects on 0-year fish would cascade to future seasons also. Despite the strong connection between sardine recruitment, growth and survival with upwelling, we found that none of our upwelling indices in the prior season explained the year-to-year variation in landings. We did find that the upwelling intensity in the current season explained variability in landings in the current season, however, the effect was negative not positive and the negative effect emerged at extremely high upwelling (Figure 5). This negative effect is not surprising. Extremely high upwelling transports larval sardines offshore and creates regions of low oxygen which sardines avoid (Gupta et al., 2016). What was surprising is that the effect was not uni-modal, with a positive effect at low to moderate upwelling and becoming negative for extremely high upwelling.

One of the purposes of our research was to investigate environmental covariates that would improve prediction of landings, not simply explain variability. To test this, we used leave-one-out cross-validataion to generate out-of-sample prediction errors. The predictions were compared to a standard null prediction: the catch observed in the prior year. With this null model, whatever the catch was in the prior year (same season) is the the prediction. In Table 2, the out-of-sample prediction errors are shown in the LOOCV RMSE (leave-one-out cross-validation root-mean-square error) column. All the GAM catch models (M0, M1 and M2) have better predictive performance than the null model. The next question is whether the covariates improve the predictions compared to the GAM catch models (without covariates). For the Oct-Mar catch, the 2.5-year average SST improved the prediction the most; 22.1% for the more complex GAM model (M1) and 17.5% for the simpler GAM model (M2). For Jul-Sep catch, only Jun-Sep SST in the current season reduced the prediction error and only by 8.2%. The Jul-Sep catch is difficult to forecast. It has high variability that is poorly explained by past catch or the environment. In contrast, the Oct-Mar catch is much better explained by prior catch (higher ) and the forecast errors (LOOCV RMSE) are smaller.

# CONCLUSIONS

Remote sensing via satellites can be used to detect changes in ocean physical, biological and chemical properties, such as surface temperature, winds, surface height, surface waves, rainfall and surface salinity, as well as the ecosystem and water quality changes. Unlike in-situ measurements, environmental measures from remote sensing can be acquired rapidly and over large regions. However, which environmental covariates will improve forecasts is not obvious from oil sardine life history alone. We tested many of the covariates that are known or have been postulated to have an effect on sardine spawning, growth and survival (Table 1): precipitation, upwelling indices, ocean temperature and chlorophyll-a in various critical months of the sardine life-cycle. We found that the multi-year average nearshore ocean temperature explained the most variability in the landings and addition of this covariate to the catch models improved out-of-sample prediction. This covariate is not as directly tied to stages of the oil sardine life cycle as the other covariates we tested, though it does integrate over multiple influences (upwelling strength and temperature) over multiple years.

The temperature of the Western Indian Ocean, of which the Southeast Arabian Sea is a part, has been increasing over the last century at a rate higher than any other tropical ocean (Roxy et al., 2014) and the warming has been most extreme during the summer monsoon months. This ocean climate change is affecting oil sardine distributions, with significant landings now occurring north of Goa (Vivekanandan et al., 2009). Continued warming is expected to affect the productivity of the region via multiple pathways, including both the direct effects of temperature change on the physiology and behavior of organisms and multiple of indirect effects (Moustahfid et al., 2018). These indirect effects include changes to salinity, oxygen concentrations, currents, wind patterns, ocean stratification and upwelling spatial patterns, phenology, and intensity. Incorporating environmental covariates into landings forecasts has the potential to improve fisheries management for small pelagics such as oil sardines in the face of a changing ocean environment (Haltuch et al., 2019; Tommasi et al., 2016). However, monitoring forecast performance and covariate performance in models will be crucial as a changing ocean environment may also change the association between landings and average sea surface temperature.

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# FIGURE LEGENDS

**FIGURE 1**. Southwest coast of India with the latitude/longitude boxes used for the satellite data. Kerala State is marked in grey and the oil sardine catch from this region is being modeled.

**FIGURE 2**. Quarterly catch data 1956-2014 from Kerala. The catches have a strong seasonal pattern with the highest catches in quarter 4 (Oct-Dec). Note that the fishery is closed July 1 to mid-August, thus the fishery is only open 1.5 months in quarter 3 (Jul-Sep). The mean catch (metric tonnes) in quarters 1 to 4 are 38, 19.2, 30.9, and 59.9 metric tonnes respectively.

**FIGURE 3**. Key oil sardine life history events overlaid on the monthly sea surface temperature in the nearshore and offshore and the nearshore chlorophyll-a concentration.

**FIGURE 4**. Remote sensing covariates used in the analysis. All data are monthly averages over Box 4 in Figure 1 on the Kerala coast off of Kochi. Panel A) Upwelling Index. The upwelling index is the difference between the nearshore sea surface temperature (SST) and the offshore SST defined as 3 degrees longitude offshore. Panel B) Surface chlorophyll-a (CHL). The CHL data are only available from 1997 onward. Panel C) Sea surface temperature from Advanced Very High Resolution Radiometer (AVHRR). Panel D) Average daily rainfall (mm/day) off the Kerala coast.

**FIGURE 5**. Effects of the two most influential covariates estimated from the GAM models: 2.5 year average nearshore (boxes 2-5) SST and upwelling intensity in June-September (spawning months). Panel A) Effect of the 2.5 year average nearshore SST on Jul-Sep catch (late spawning and early post-spawning months). Panel B) Effect of upwelling (nearshore/offshore SST differential) during June-September in the current season on Jul-Sep catch. The index is the difference between offshore and inshore SST, thus a negative value indicates warmer coastal surface water than offshore. Panel C) Effect of the 2.5 year average nearshore SST on Oct-Mar catch (post-monsoon, age-0, -1, -2 year fish). Panel D) Effect of upwelling (nearshore/offshore SST differential) during June-September in the current season on Oct-Mar catch.

**FIGURE 6**. Fitted versus observed catch with models with and without the 2.5 year average nearshore SST included as a covariate. The line is the one-to-one line (prediction equals observed). Panel A) Fitted versus observed log catch in Jul-Sep (late monsoon) with only Oct-Mar catch in the previous season as the covariate: . Panel B) Fitted versus observed log catch in Jul-Sep with the 2.5-year average SST added as a covariate to the model in panel A. This model was: . Panel C) Fitted versus observed log Oct-Mar catch with only Oct-Mar catch in the previous season and Jul-Sep catch two seasons prior as the covariates: . Panel D) Fitted versus observed log Oct-Mar catch with 2.5-year average SST () added. This model was .

**TABLE 2**. Top covariates for the monsoon (Jul-Sep) and post-monsoon (Oct-Mar) catch ( and ) models. M0, M1 and M2 are the base models with only prior catch as covariates. To the base models, the listed environmental covariates are added. The full set of covariate models and the results of the tests on the nested models sets are given in Appendix B. The LOOCV RMSE (root mean square error) is the out-of-sample prediction error. The LOOCV RSME for the null model for Jul-Sep catch was 1.599 and the LOOCV RMSE for the null model for Oct-Mar catch was 1.015. The fitted versus observed catches from the models with and without 2.5-year average SST are shown in Figure 6.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Model | Residual df | Adj.R2 | RMSE | AIC | LOOCV |
| Jul-Sep catch models with covariates |  |  |  |  |  |
| = Jun-Sep SST current season |  |  |  |  |  |
| = Jun-Sep Bakun-UPW current season |  |  |  |  |  |
| = 2.5-year ave nearshore SST |  |  |  |  |  |
| M0: | 28.6 | 24 | 1.184 | 109.52 | 1.299 |
|  | 25.9 | 41 | 1.007 | 103.43 | 1.192 |
|  | 27.6 | 28 | 1.133 | 108.66 | 1.404 |
|  | 26.2 | 41 | 1.011 | 103.26 | 1.338 |
|  |  |  |  |  |  |
| Oct-Mar catch models with covariates |  |  |  |  |  |
| = Mar-May SST current season |  |  |  |  |  |
| = Jun-Sep SST current season |  |  |  |  |  |
| = 2.5-year ave nearshore SST |  |  |  |  |  |
| = fall DMI prior season |  |  |  |  |  |
| M1: | 24.8 | 57 | 0.713 | 79.53 | 1.062 |
|  | 22 | 63 | 0.628 | 76.01 | 1.002 |
|  | 23.8 | 63 | 0.648 | 75.57 | 1.042 |
|  | 22.7 | 67 | 0.597 | 71.88 | 0.827 |
|  | 21.1 | 68 | 0.58 | 72.69 | 0.89 |
|  |  |  |  |  |  |
| M2: | 27.6 | 45 | 0.836 | 84.75 | 0.966 |
|  | 24.8 | 47 | 0.791 | 85.9 | 0.981 |
|  | 26.6 | 52 | 0.772 | 81.79 | 0.927 |
|  | 25.3 | 60 | 0.688 | 76.34 | 0.796 |
|  | 23.7 | 43 | 0.8 | 88.43 | 0.969 |