

Machine learning for characterizing tropical tuna aggregations under Drifting Fish Aggregating Devices (DFADs) from commercial echosounder buoys data

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Y. Baidai, Laurent Dagorn, M. J. Amande, D. Gaertner, M. Capello. Machine learning for characterizing tropical tuna aggregations under Drifting Fish Aggregating Devices (DFADs) from commercial echosounder buoys data. Fisheries Research, 2020, 229, pp.105613. 10.1016/j.fishres.2020.105613. hal-03405000

HAL Id: hal-03405000 https://hal.umontpellier.fr/hal-03405000v1

Submitted on 22 Aug 2022

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- Machine learning for characterizing tropical tuna aggregations under Drifting Fish
- 2 Aggregating Devices (DFADs) from commercial echosounder buoys data
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Summary

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The use of echosounder buoys deployed in conjunction with Drifting Fish Aggregating Devices 9 10 (DFADs) has progressively increased in the tropical tuna purse seine fishery since 2010 as a 11 means of improving fishing efficiency. Given the broad distribution of DFADs, the acoustic data provided by echosounder buoys can provide an alternative to the conventional CPUE index 12 for deriving trends on tropical tuna stocks. This study aims to derive reliable indices of presence 13 of tunas (and abundance) using echosounder buoy data. A novel methodology is presented 14 which utilizes random forest classification to translate the acoustic backscatter from the buoys 15 16 into metrics of tuna presence and abundance. Training datasets were constructed by cross-17 referencing acoustic data with logbook and observer data which reported activities on DFADs 18 (tuna catches, new deployments and visits of DFADs) in the Atlantic and Indian Oceans from 19 2013 to 2018. The analysis showed accuracies of 75 and 85 % for the recognition of the presence/absence of tuna aggregations under DFADs in the Atlantic and Indian Oceans, 20 respectively. The acoustic data recorded at ocean-specific depths (6 – 45 m in the Atlantic and 21 22 30-150 m in the Indian Ocean) and periods (4 am -4 pm) were identified by the algorithm as the most important explanatory variables for detecting the presence of tuna. The classification 23 of size categories of tuna aggregations showed a global accuracy of nearly 50% for both oceans. 24

- 25 This study constitutes a milestone towards the use of echosounder buoys data for scientific
- purposes, including the development of promising fisheries-independent indices of abundance
- 27 for tropical tunas.
- 28 Keywords: Tropical tunas; Direct abundance indicator; Echosounder buoys; Fish Aggregating
- 29 Devices; Purse seiner

1. Introduction

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Many marine species are known to naturally aggregate under floating objects. Although still poorly understood, this behaviour is widely exploited by fishermen, who deploy man-made floating objects (hereafter referred to as Fish Aggregating Devices or FADs) worldwide to improve their catches (Kakuma, 2001; Fonteneau et al., 2013; Albert et al., 2014). The use of drifting FADs (DFADs) in tropical tuna fisheries was first introduced in the late 1980s in the Eastern Pacific Ocean by the US purse seine fleet (Lennert-Cody and Hall, 2001) and was later extended to all oceans and fleets from the 1990s. The instrumentation of DFADs with GPS beacons and echosounder buoys, in the mid and late 2000s respectively (Lopez et al., 2014), led to major changes in fishing strategies and behaviour of purse-seine fleets (Torres-Irineo et al., 2014). By providing skippers with almost real-time remote information on the precise location of DFADs, and on the potential presence and size of the tuna aggregation, echosounder buoys reduced the search time between two successful DFAD sets (Lopez et al., 2014). As a result, modern DFADs have significantly increase fishing efficiency (Fonteneau et al., 2013). Consequently, their use has increased considerably in the past few decades. Recent studies indicate that in less than a decade, the number of DFADs deployed in the Atlantic and Indian Oceans have increased at least fourfold (Fonteneau et al., 2015; Maufroy et al., 2017). It is estimated that over half of the annual tropical tuna purse seine catch originate from fishing sets on DFADs (Dagorn et al., 2013; Fonteneau et al., 2013). Aside from being highly efficient fishing tools, the large number and vast spatial distribution of DFADs, coupled with their constantly evolving technology (Lopez et al., 2014), mean that they can also potentially provide unprecedented scientific insights into pelagic communities (Moreno et al., 2016; Brehmer et al., 2018). The echosounder buoys attached to DFADs regularly produce and transmit biomass estimation data. This dataset potentially holds a major opportunity for improving the management of tropical tuna stocks through the development of

fishery-independent abundance indices (Capello et al., 2016; Santiago et al., 2016). Currently, the main abundance indicators used in stock assessment for tropical tunas are derived through the standardization of Catch per Unit of Effort (CPUE) from commercial data (Fonteneau et al., 1998; Maunder et al., 2006). However, owing to the constant technological advances occurring in the purse seine fishery, it is extremely difficult to accurately standardize the CPUE timeseries (Fonteneau et al., 1999). Traditionally, search time was used to quantify normal fishing effort in this fishery, however, owing to its non-random nature, the DFAD-based fishery has made this metric inconsistent over time, thus introducing major biases and uncertainties in the relationship between tuna catches and abundance (Fonteneau et al., 1999; Gaertner et al., 2015). The need for the consideration of non-traditional data sources to provide alternate abundance indices for stock assessment of tunas is becoming increasingly apparent. In this regard, the large amount of acoustic data autonomously collected by commercial echosounder buoys on DFADs is of undeniable value. However, the direct exploitation of these data remains challenging. The biomass estimate that a buoy produces is limited by the reliability and variability of the information provided, which depends on the hardware and software characteristics of the buoy, and varies between manufacturers (Lopez et al., 2014; Santiago et al., 2016). As a result, the data provided by echosounder buoys are heterogeneous in types and formats, with limited studies having provided an assessment of their accuracy for use in scientific investigations. (Lopez et al., 2016; Baidai et al., 2017; Orue et al., 2019a). In recent years, fisheries scientists have shown a growing interest in machine learning methods for the processing of both passive acoustic data (Roch et al., 2008; Zaugg et al., 2010; Noda et al., 2016; Malfante et al., 2018) and acoustic data collected by scientific echosounders (Fernandes, 2009; Robotham et al., 2010; Bosch et al., 2013). Despite this trend, very few studies have been conducted on the implementation of automated classification methods for

analysing the extensive datasets collected by commercial vessels (Uranga et al., 2017).

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- 81 This paper presents a new methodology, based on machine learning, for processing the
- 82 echosounder data collected from one of the main models of echosounder buoy used to equip
- 83 DFADs worldwide (Moreno et al., 2019).

2. Material and Methods

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- 2.1. Database description
- 86 2.1.1. Echosounder buoy data
 - We used data from the Marine Instruments M3I buoy (https://www.marineinstruments.es), collected on DFADs deployed by the French purse seine vessels operating in the Western Indian and Eastern Atlantic oceans from 2013 to 2018. The dataset consists of more than 60 million data points collected by approximately 35 000 M3I buoys. This model of buoy includes a solar powered echosounder operating at a frequency of 50 kHz, with a power output of 500 W, a beam angle of 36°, and a sampling frequency of 5 minutes (Fig. 1A). The acoustic data are processed by an internal module that automatically converts the acoustic energy into (i) a total biomass index and (ii) 50 integer acoustic scores (ranging from 0 to 7) indicating the acoustic energy recorded within 3 m depth layers, over a total detection range of 150 meters (Fig. 1B). In the default-operating mode, the internal module stores the 50 acoustic scores that correspond to the highest total biomass index recorded every 2 hours. From here on these 50 acoustic scores will be referred to as an "acoustic sample". The assessment of the accuracy of the total biomass index calculated directly by the buoy's internal module is presented in the Supplementary Appendix A1. The set of acoustic scores which constitute the acoustic sample is transmitted via satellite to the purse seine vessel every 12 hours under default settings. During the satellite communication, the GPS position of the buoy is also recorded and transmitted.

2.1.2 Activity data on DFADs

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To ground truth the echosounder buoy dataset, catch and fishing activities were obtained from fishing logbooks of purse seine vessels and on-board observer reports from 2013 to 2018 in the western Indian and eastern Atlantic oceans. Observer data were collected under the EU Data Collection Framework (DCF) and the French OCUP program (Observateur Commun Unique et Permanent), which reached a coverage rate of 100% in the Atlantic Ocean in 2015 (Goujon et al., 2018), and over 80% since 2016, in the Indian Ocean (Goujon et al., 2017). From this combined dataset, the date, time, GPS location and buoy identification code associated with (i) fishing sets, (ii) newly deployed DFADs and (iii) visits to DFADs equipped with buoys owned by the vessel and which did not result in a fishing operation, were selected to be crossreferenced with echosounder buoy dataset. For successful fishing sets on DFADs, catch data for the three primary target species; yellowfin (*Thunnus albacares*), bigeye (*Thunnus obesus*) and skipjack tuna (Katsuwonus pelamis) were also considered. These catch data were used to ground truth the buoy's ability to detect the presence and size of tuna aggregations, assuming that the entire fish aggregation is encircled and captured by the fishing vessel. Conversely, newly deployed DFADs and visits to DFADs that did not result in any catch were used to ground truth the buoy's ability of detecting the absence of a tuna aggregation. For this assessment, DFAD deployments and visits where fishing sets were reported within the following week were omitted, to ensure that the data truly represented the absence of tuna at the DFADs. Similarly, only the deployments of new DFADs were considered and all other deployment operations were discarded (e.g., reinforcement of an existing DFAD, deployment of a buoy on a natural log). Skunk fishing sets (sets where the tuna school totally or partially escaped) and activities, for which the reported set position was inconsistent with the position reported by the buoy, were

removed. Only data for which the buoy identification code corresponded to a buoy code present

in the echosounder buoy database were retained in the analysis. The final database used for each activity and ocean is described in Table 1.

2.2. Acoustic data pre-processing

Daily acoustic data provided by an individual buoy consists of a $50 \times N$ matrix S, where 50 represents the number of depth layers and N corresponds to the number of acoustic samples provided for that day according to the operating mode of the buoy (in the default operating mode, the acoustic scores are stored every 2 hours, thus N=12). Elements of the matrix S correspond to the daily acoustic scores S_{ij} (i.e., integers ranging between 0 and 7) recorded at different depth layers i (i=1, 50) and different times of the day j (j=1, N). In a pre-processing step, the temporal and spatial information was aggregated to standardize the data and achieve a reduction in dimensions as follows:

- (1) the acoustic scores of the two shallowest layers (0 6 m depth), representing the transducer near-field, were removed, leading to a $48 \times N$ matrix;
- 141 (2) for each layer i, the daily acoustic scores S_{ij} were averaged over 4-hours periods, resulting 142 in a reduced matrix S' of 48×6 (Fig. 2);
 - (3) a clustering method was applied on S' along the dimension i, to identify homogeneous groups of depth layers. The clustering method was based on a dissimilarity matrix computed from Euclidean distance and Ward's method (Murtagh and Legendre, 2014). The acoustic scores in each identified group were compared through a Kruskal-Wallis test¹;
 - (4) for each homogeneous group G, the acoustic scores recorded previously for each of the i depth layers constituting the group were summed and rescaled to obtain a unique score (S" $_{Gj}$) per group G and time period j, according to Eq. 1.

¹ Clustering analyses were conducted using the R function "hclust" (R Core Team, 2019), and the Kruskal-Wallis test with the R function "kruskal.test"

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$$S_{Gj}^{"} = \frac{\sum_{i=1}^{n_G} S_{ij}^{"}}{maxs \times n_G}$$
 (1)

where j denotes the 4-hours time period, n_G the number of depth layers belonging to group G and maxs is a constant denoting the maximum score (7 in the case of M3I buoys). The result of the pre-processing step leads to a $N_G \times 6$ matrix $S^{\prime\prime}$ (i.e., N_G groups of layers $\times 6$ four-hour periods recorded during a day), summarizing the acoustic information collected on a daily scale, and referred to hereafter as a "daily acoustic matrix" (Fig. 2).

- 2.3. Supervised learning classification
- 157 2.3.1. Training dataset

The training datasets were constructed by cross-matching activity data (catch, deployments, visits without fishing sets) with the daily acoustic matrices, using buoy identification codes, dates and times for each ocean. A first binary training dataset was constructed for describing the presence or absence of tuna, in which catch events corresponded to tuna presence and deployment and visits without catch, to the absence of tuna (see Table 2). A second multiclass training dataset was created for describing the size of the tuna aggregation. The catch data were divided into three classes: < 10 tons, 10 – 25 tons, >25 tons, based on the total catch of the set (i.e., the sum of the catch of the three target tuna species: yellowfin tuna, bigeye tuna and skipjack tuna). The number and limits of the size classes were selected in order to retain a sufficient and balanced number of data points in each class for the learning process, while also maintaining consistency with the catch data. Class limits were based on the first quantile (10 tons) and the average (25 tons) of catches under DFADs in the dataset (see Table 3).

The daily acoustic matrices of tuna presence were constructed using the acoustic data recorded the day before catch events. Similarly, the daily acoustic matrices corresponding to tuna absence were selected from the daily acoustic matrices obtained the day prior to DFAD visits

without fishing sets, and those obtained on the fifth day after new DFAD deployments. The rationale for considering these 5-day periods after deployment was to account for the acoustic signal produced by the non-tuna species. Prior studies (Deudero et al., 1999; Castro et al., 2002; Nelson, 2003; Moreno et al., 2007; Macusi et al., 2017) have indicated that the colonization of DFADs by non-tuna species occurs within a range of a few hours to one week after deployment. Furthermore, preliminary analyses conducted on 528 and 5868 newly deployed DFADs, in the eastern Atlantic and western Indian oceans respectively, indicated a rapid increase in the acoustic signal recorded by the buoys during the first five days following deployment (Supplementary Appendix A3: Fig. A3.1 and A3.2). After considering all of these reasons, we assumed that acoustic data recorded at this post deployment time-scale were more likely to represent the presence of non-tuna species under DFADs.

2.3.2. Random forest algorithm

The random forest classification algorithm² (Breiman, 2001) was applied on an ocean-specific basis. Predictors were represented by daily acoustic matrix values. Three thousand trees were grown for each classification. This high value does not negatively impact the model's performance (Breiman, 2001), and helps to stabilize the importance of the variables more effectively (Liaw and Wiener, 2002; Probst et al., 2019). For each classification model, the number of variables randomly sampled as candidates at each split was assessed through a grid-search strategy implemented with the R package "caret" (Kuhn, 2008). In order to deal with the imbalanced number of observations in the different size categories a stratified down-sampling procedure, which consisted of resampling the dominant size categories to make their frequencies closer to the least common size category, was also applied (Kuhn and Johnson, 2013).

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 $^{^{\}rm 2}$ The random forest classification was performed by using the R package "randomForest" (Liaw and Wiener, 2002)

2.3.3. Model evaluation

The overall accuracy (i.e., the proportion of correct predictions) and the kappa coefficient (Cohen, 1968) were used to assess the overall performance of both binary and multi-size category classifications. Kappa coefficient is a reliability index estimated according to Eq. 2:

$$kappa = \frac{Pr(a) - Pr(e)}{1 - Pr(e)} \tag{2}$$

where Pr(a) is the total proportion of agreement between the observed and predicted classes and Pr(e) is the theoretical proportion of agreement expected by chance. The closer this ratio is to 1, the better the classification performed.

In each classification, the conventional statistical measures of the performance of a binary classification test: sensitivity, specificity, and precision were evaluated from confusion matrices, using Eq. 3 - 5:

Sensitivity =
$$\frac{TP}{TP+FN}$$
 (3)

Specificity =
$$\frac{TN}{FP+TN}$$
 (4)

$$Precision = \frac{TP}{TP + FP}$$
 (5)

where for presence/absence classification, *TP* (true positive) and *TN* (true negative) are the proportions of presence (or absence) correctly classified; *FN* (false negative) and *FP* (false positive) are the proportions of absence (or presence) incorrectly predicted. For multiclass classification, positive cases correspond to the aggregation size category considered during the evaluation, while all other categories correspond to negative cases. Sensitivity (also known as recall or true positive rate) measures the efficiency of the algorithm in correctly classifying positive cases, and specificity (or true negative rate) measures the efficiency of the algorithm

in correctly classifying negative cases. Precision (or positive predictive value) is the fraction of correctly predicted presence among all tuna presence prediction.

The importance of the predictors in the classification process for each ocean was assessed through the analysis of the mean decrease in accuracy of the random forest model (i.e., the increase of prediction error after permuting each variable while all others remained unchanged during the tree construction; Breiman, 2001). Model training and evaluation were performed through a hold-out validation method which was repeated ten times. In each of the ten replicates, the original dataset was divided into two subsets: the training set and the validation dataset (representing 75% and 25% of the initial data, respectively).

3. Results

3.1. Pre-processing of sampled depth layers

The clustering analysis carried out on the 3 m depth layers led in both oceans to the formation of six groups with similar layer compositions between the two oceans (Fig. 3). In each ocean, the comparison of the acoustic scores between the identified groups showed highly significant differences (*p-value* at Kruskal-Wallis test < 0.001 for both Indian and Atlantic Oceans). Scores declined strongly with depth (Fig. 4). The deepest group of layers (which also aggregated the greatest number of layers), exhibited the lowest acoustic values, with averages close to zero (Fig. 4).

3.2. Presence/absence classification

The random forest algorithm performed well in discriminating between the presence and absence of tuna, with an overall accuracy of 75 and 85% in the Atlantic and Indian oceans, respectively (Table 4). In the Atlantic Ocean, the classification model was effective in detecting DFAD aggregations with tuna (sensitivity of 0.83), but exhibited a notable level of false

positives (specificity of 0.67). In the Indian Ocean the opposite trend was observed with the classification of tuna presence performing well (sensitivity of 0.81) and the detection of their absence also producing reliable results (specificity of 0.90).

3.3. Classification of aggregation sizes

The classification of aggregations into size classes was considerably less efficient than the presence-absence classification, with low overall accuracies (48 and 47 %) observed for the Atlantic and the Indian Oceans, respectively (Table 5). In the Atlantic Ocean, the highest proportion of misclassification was observed in the 10 - 25 tons category (precision of 0.22), whereas tuna schools below 10 tons and above 25 tons both performed similarly (precision of 0.32 and 0.28 respectively). In the Indian Ocean, tuna schools over 25 tons and below 10 tons were also the most reliably detected aggregation size classes (precision of 0.44 and 0.42 respectively); while intermediate aggregation sizes (10 - 25 tons) were successfully classified less regularly (precision of 0.35).

3.4. Predictor importance

For both binary and multiclass classifications, the importance of the acoustic predictors in the classification process showed strong ocean-specific patterns. In the Atlantic Ocean, the detection of tunas was principally driven by acoustic data recorded from 6 m to 45 m (Fig. 5A and 6A). Conversely, in the Indian Ocean, the main predictors resulted from deeper layers (30 m to 150 m, Figure 5B and 6B). In these depth ranges, acoustic data recorded during daytime (4 am - 4 pm) appeared to be the most significant for both oceans and across all types of classifications. It should, however, be noted that in the Atlantic Ocean, the binary classification produced a wider time window (0 to 4 pm) than in the Indian Ocean.

4. Discussion

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This study describes a new methodology for processing data collected by a commercial echosounder buoy commonly used in the DFAD purse seine fishery. The approach utilizes the acoustic scores (reflective of abundance) recorded at different depths and times of the day and combines data pre-processing procedures and machine learning algorithms to classify tropical tuna aggregations under DFADs. Although several models of echosounder buoys process data internally and generate abundance indices for tuna, previous studies have shown that such information can be unreliable (Lopez et al., 2014, 2016). This could explain why most purse seine skippers pay little attention to this information. Rather than relying solely on these processed outputs, skippers tend to combine the acoustic information recorded at specific depths and times with their empirical knowledge and the oceanographic characteristics of the region to assist their decision making. Working on a different brand of buoy, Lopez et al. (2016) developed the first approach to improve biomass estimations from data collected by echosounder buoys. These authors suggested that the acoustic signal collected during sunrise (i.e., when tuna are generally the most tightly concentrated under DFADs), should be considered for processing and assumed the structure of the aggregated biomass based on knowledge of the vertical behaviour of species under floating objects. Under this assumption, they suggested a vertical segregation between the species that make up the multispecific aggregation under DFADs (non-tuna species [3-25]m], small tunas [25 – 80 m] and large tunas [80 – 115 m]), and applied an echo-integration procedure to convert the acoustic signal from each depth layer into biomass estimates using specific values of target strength and individual average weight for each group. The application of this approach to a larger dataset in the Indian Ocean (287 fishing sets) by Orue et al (2019) was found to be less effective than expected, and potentially affected by the large spatiotemporal variability between oceanic regions which skewed the main assumptions that underlie the approach.

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The methodology used by this study did not make any assumptions regarding the vertical and temporal distribution of tuna at DFADs. Using a supervised learning algorithm, this methodology mimics the learning process of the fishers on how they interpret the acoustic scores based on their experience. The training dataset used for this purpose utilizes buoy data, which is considered to be ground-truthed. These ground-truthed data have three underlying assumptions. The first assumption is that the tuna caught by a purse seine vessel around a DFAD represents all the tuna aggregated under that DFAD. This is typically the case, although it is possible that some tuna escape during the fishing procedure, such events are considered to be minor (Muir et al., 2012). In exceptional situations when very large fishing sets are made (> 200 t), the skipper may decide to retain only part of the aggregation to avoid damaging the net. The second assumption is that tunas do not immediately associate with newly deployed DFADs. Although Orue et al. (2019b) indicated that tuna may arrive first under DFADs, previous studies (Deudero et al., 1999; Castro et al., 2002; Nelson, 2003; Macusi et al., 2017), including interviews with fishers (Moreno et al., 2007) suggested otherwise. In this study, the daily acoustic matrix recorded five days after the deployment of a new DFAD was used to represent the absence of tuna. It would be useful to develop dedicated studies that would aid in the understanding of the aggregation process of tuna and non-tuna species around DFADs. Finally, the third assumption considered that a purse seine vessel visiting its own DFAD (DFAD equipped with the vessel's buoy) without fishing also represents the absence of a tuna aggregation at the DFAD. It may be countered that a skipper could decide not to set on a DFAD when the vessel is already full, but this is an extremely rare event. External factors (e.g. strong currents) may also impede the fishing operations. However, if a vessel heads towards a DFAD that it owns, it is fair to assume that this would result in a fishing set (if tunas are present). Furthermore, in an effort to avoid any bias associated with the external factors that could influence the skipper's decision, only DFAD visits that were not followed by a fishing set within seven days were taken into consideration. Our decision to include visits without fishing operations in the training database as "absence of tuna" was taken based on numerous discussions with skippers. According to many of them, it is not uncommon that the echosounder buoys report high levels of acoustic energy even if tuna are absent from the aggregation. The objective of including these DFAD visits in the database was to improve the ability of the classification model to detect such false positives.

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The results from this study highlight the effectiveness of the proposed methodology for discriminating between the presence and absence of tuna aggregations under DFADs equipped with M3I buoys in both the Indian and Atlantic oceans. To date the reliability of this model of buoy in estimating the presence and size of tuna aggregations had only been assessed anecdotally based on opinion and feedback from skippers. The development of reliable methods for processing data provided by commercial echosounder buoys represents a key step in the use of these fishing tools for scientific purposes, particularly the study of the different aspects of the ecology and behaviour of tuna associated with floating objects. The algorithm's lower performance in the Atlantic Ocean, where a higher proportion of false positive predictions of tuna presence were generated, could well be related to the size of the training dataset. In the Atlantic Ocean, this dataset was 5.5 times smaller than that used for the India Ocean. However, this difference may also reflect an ocean-specific vertical distribution of fish aggregations under DFADs. In the Indian Ocean, previous studies have described a vertical segregation between tuna and non-tuna species (Forget et al., 2015; Macusi et al., 2017). Such segregation would result in the determination of an absence of tuna to be straightforward for the classification algorithm. To date no studies have investigated the vertical distribution of tuna and non-tuna species under DFADs in the Atlantic Ocean. The depth of the thermocline in the eastern Atlantic

Ocean is known to be shallower than in the western Indian Ocean (Schott et al., 2009; Xie and Carton, 2013). This difference may result in tunas occupying shallower depths and thus mixing more regularly with non-tuna species. Such a phenomenon could provide an explanation for the higher rates of false positives generated in the Atlantic Ocean (i.e., false detection of the presence of tuna). The analysis of the relevance of the predictive factors in the random forest classifications showed that, for both oceans, daytime periods were the most relevant factor for distinguishing the presence of tuna schools from other acoustic targets. This result is likely linked to the behaviour of tuna schools and their spatial and temporal distribution around DFADs. Sonar surveys conducted on DFADs in the Indian Ocean revealed that tuna form a large number of small and dispersed schools during the night, and few and larger schools during daytime (Trygonis et al., 2016). Another possible reason could be related to the influence of the diel vertical migration of the deep scattering layer to the near surface at night (Robinson and Goómez-Gutieérrez, 1998), which may affect the acoustic signal.

In both oceans, the performance of the classification algorithm for discriminating between different aggregation sizes was considerably less satisfactory than the presence/absence of tunas. There are several possible explanations for these limitations. One potential source of bias may stem from the differing species composition considered in each size class. Due to skipjack tuna lacking a swim bladder, their acoustic response is very different from that of yellowfin or bigeye tuna (Josse and Bertrand 2000; Boyra et al. 2018), as such an aggregation of a given size would result in different acoustic signatures depending on the percentage of each species that make it up. Another source of bias could be linked to the position of the tuna aggregation in relation to the area that is sampled by the buoy (detection cone). Depending on the size of the aggregation and the behaviour of tuna around the DFAD, it is likely that the buoy's acoustic cone only detects part of the tuna aggregation, especially at shallow depths. Some environmental factors could also affect both the acoustic signal detection and fish behaviour,

and could thus have an effect on the classification of the aggregation size. Water temperature, for example, is known to have an effect on both the acoustic signal (Bamber and Hill, 1979; Straube and Arthur, 1994) and the abundance of tuna (Boyce et al., 2008). As such, the interpretation of buoy data, particularly concerning the accurate estimation of the aggregated biomass, may be strongly influenced by area and season-specific factors. In addition, close examination of the scores in the layer groups identified by the cluster analysis also revealed that layers deeper than 50 m were characterized by very low scores (Fig. 4). Previous studies on the vertical distribution of fish species under DFADs found that tuna regularly occurred below this depth (Dagorn et al. 2007a; Dagorn et al. 2007b; Forget et al. 2015; Matsumoto et al. 2016; Lopez et al., 2017). Consequently, it appears fair to assume that the low values obtained for these depths are likely related to the limited detection capability of the device at such depths, which may also explain the poor estimates of the size of the tuna schools.

The principle findings of this work showed that machine learning offers promising pathways for processing acoustic data provided by commercial echosounder buoys. Although this work has focused on a single model of buoy, it can easily be expanded to encompass other models and brands. The only essential requirement is access to a large training database.

5. Conclusion

The methodology developed in this study provides an indicator of presence/absence of tuna schools at DFADs in both the Atlantic and Indian Oceans, from simplified acoustic data collected by one of the echosounder buoy models used in the tuna purse seine fishery. This approach has the potential to summarize and analyse a large amount of acoustic data, with an efficiency that obviously depends on the nature and quality of the data provided. Nevertheless, the rapid and continuous evolution in echosounder buoys technology observed since their introduction is likely to provide, over time, better and more detailed data, leading to a

substantial improvement in the performance of the proposed methodology, specifically regarding assessment of aggregation sizes under DFADs. Applying this approach to other echosounder buoy models, like new multi-frequency buoy models, widely adopted in recent years, could also allow to assess and compare buoy reliabilities. Finally, although the availability of more extensive databases (with matched acoustic and catch data) and more detailed acoustic data (beyond the discrete 0 – 7 acoustic indices) could improve this methodology, the accurate discrimination between the presence and absence of tuna schools around DFADs obtained in this study constitutes a critical step towards the exploitation of echosounder buoy data for providing novel and robust indicators of abundance for the management of FAD fisheries in years to come.

6. Acknowledgements

This project was co-funded by "Observatoire des Ecosystèmes Pélagiques Tropicaux exploités" (Ob7) from IRD/MARBEC and by the ANR project BLUEMED (ANR-14-ACHN-0002). The authors are grateful to ORTHONGEL and its contracting parties (CFTO, SAPMER, SAUPIQUET) for providing the echosounder buoys data. The authors also thank all the skippers who gave their time to share their experience and knowledge on the echosounder buoys. The authors sincerely thank the contribution of the staff of the Ob7 for their work on the databases of the echosounder buoys and observer data. We are also sincerely grateful to the buoy manufacturers for their useful advice and information on their echosounder buoys.

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617 Tables

Table 1: Number of fishing sets (with catch ≥ 1 ton), visit and deployment data collected from 2013-2018 and used in the presence-absence classification for the Atlantic and Indian Oceans.

| | Atlanti | c Ocean | Indian Ocean | | | | |
|-----------|---------|---------|--------------|-------|-------|------------|--|
| | Catch | Visit | Deployment | Catch | Visit | Deployment | |
| Logbook | 817 | 255 | 405 | 2918 | 1031 | 6722 | |
| Observers | 151 | 0 | 228 | 513 | 0 | 2487 | |
| Total | 968 | 255 | 633 | 3431 | 1031 | 9209 | |

Table 2: Structure of the training dataset used in the presence-absence and multiclass classification for the Atlantic and Indian Oceans (over the period 2013-2018).

| Ocean | No tuna | Tuna | | | | | |
|----------|-----------|-----------|---------------|-----------|--|--|--|
| | No tuna – | < 10 tons | [10, 25 tons] | > 25 tons | | | |
| Atlantic | 888 | 397 | 303 | 268 | | | |
| Indian | 10240 | 904 | 1288 | 1239 | | | |

Table 3: Summary statistics of major tuna catches (in tons) from DFAD fishing operations collected from observer and logbook databases from 2013 to 2018, in the Atlantic and Indian Oceans. (Min. and Max. denote for minimum and maximum catch values, respectively. SD represents standard deviation and Qu. stands for quantile)

| Ocean | Min. | 1 st Qu. | Median | Mean | 3 rd Qu. | Max. | SD |
|----------|------|---------------------|--------|-------|---------------------|--------|-------|
| Atlantic | 1 | 6 | 15 | 22.61 | 30 | 177.70 | 25.59 |
| Indian | 1 | 10 | 20 | 26.73 | 34 | 300 | 26.77 |

Table 4: Summary of tuna presence/absence classification performances for the Atlantic and Indian Oceans: mean and standard deviation values (in brackets) of evaluation metrics.

| Evaluation Metrics | Atlantic | Indian | | |
|--------------------|-------------|-------------|--|--|
| Accuracy | 0.75 (0.02) | 0.85 (0.01) | | |
| Kappa | 0.51 (0.04) | 0.70 (0.02) | | |
| Sensitivity | 0.83 (0.02) | 0.81 (0.01) | | |
| Specificity | 0.67 (0.03) | 0.90 (0.01) | | |
| Precision | 0.73 (0.03) | 0.88 (0.01) | | |

Table 5: Summary of multiclass classification performances for the Atlantic and Indian Ocean. Mean and standard deviation (in brackets) of evaluation metrics

| | Atlantic Ocean | | | | Indian Ocean | | | | |
|-------------|----------------|-------------|---------------|-------------|--------------|--------|-------------|---------------|-------------|
| | No tuna | <10 tons | [10, 25 tons] | > 25 tons | No | tuna | <10 tons | [10, 25 tons] | > 25 tons |
| Sensitivity | 0.67 (0.03) | 0.36 (0.05) | 0.24 (0.08) | 0.34 (0.06) | 0.87 | (0.03) | 0.19 (0.01) | 0.29 (0.02) | 0.54 (0.04 |
| Specificity | 0.82 (0.02) | 0.80 (0.03) | 0.84 (0.04) | 0.85 (0.04) | 0.80 | (0.01) | 0.91 (0.01) | 0.82 (0.02) | 0.77 (0.01) |
| Precision | 0.77 (0.03) | 0.32 (0.04) | 0.22 (0.04) | 0.28 (0.05) | 0.59 (0.02) | | 0.42 (0.04) | 0.35 (0.03) | 0.44 (0.02) |
| Accuracy | 0.48 (0.02) | | | 0.47 (0.02) | | | | | |
| Kappa | 0.26 (0.03) | | | 0.30 (0.02) | | | | | |
| | | | | | | | | | |

635 Figures

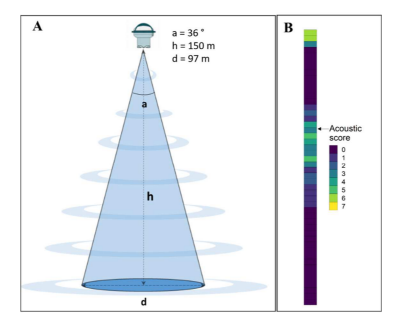


Fig. 1: Technical specifications of the Marine Instruments M3I echosounder buoy. (A): beam width or cover angle (a), depth range (h), and diameter (D) at 150 m, (B): example of an acoustic sample

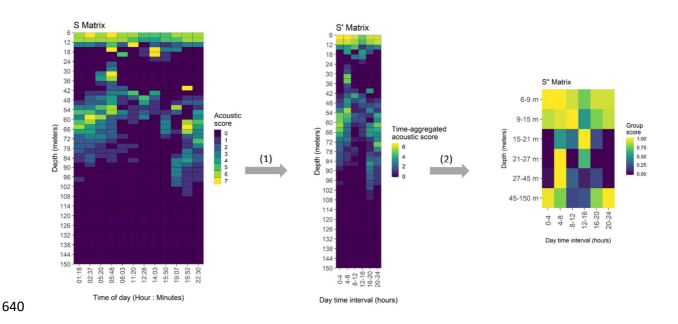


Fig. 2: Schematic view of the acoustic data pre-processing. (1) Temporal resolution reduction, averaging acoustic samples over a 4-hour period. (2) Layer aggregation combining the 48 vertical layers into 6 layers based on cluster analysis. The final output is a 6×6 matrix summarizing the acoustic signal recorded over 24 hours between 6 and 150 m. Acoustic scores

are integer values (ranging from 0 to 7), representing the intensity of the acoustic backscattered signal per 3 m depth layer. Time-aggregated acoustic scores represent the average value of the acoustic scores over the 4-hour interval. Group scores represent the sum of layer scores (scaled between 0 and 1) per homogeneous group of layers identified from the clustering analysis.

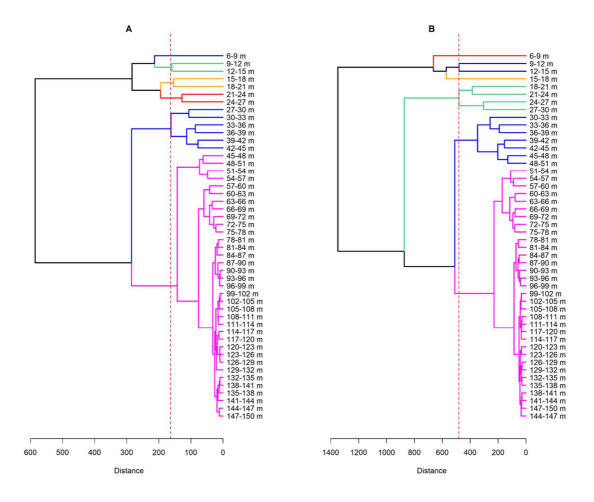


Fig. 3: Dendrogram from the cluster analysis of raw acoustic data for the Atlantic (A) and Indian (B) Oceans. The red horizontal line indicates the height at which the dendrogram was sliced to create the 6 groups of layers. Colors identify the different groups of depth layers used to preprocess the acoustic data.

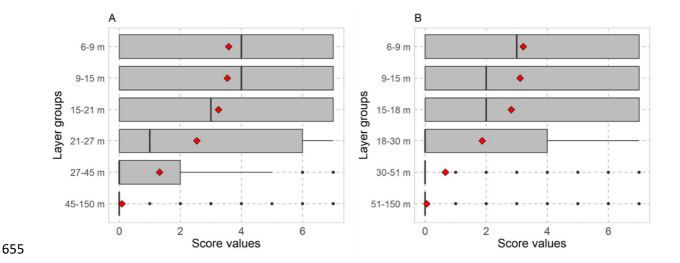


Fig. 4: Boxplot of acoustic score values in the aggregated-layer groups identified by the cluster analysis, for the Atlantic (A), and Indian (B) Oceans. Red diamonds represent mean value of scores in each layer group.

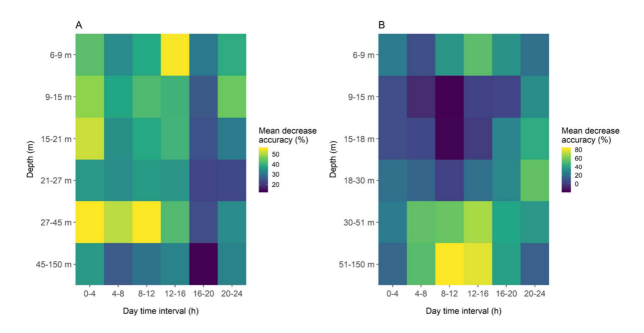


Fig. 5: Importance of depth layers and day period in presence/absence classification for the Atlantic (A) and Indian (B) Oceans. Each cell represents a combination of depth and time period. Colours indicates the importance of the predictor in the classification.

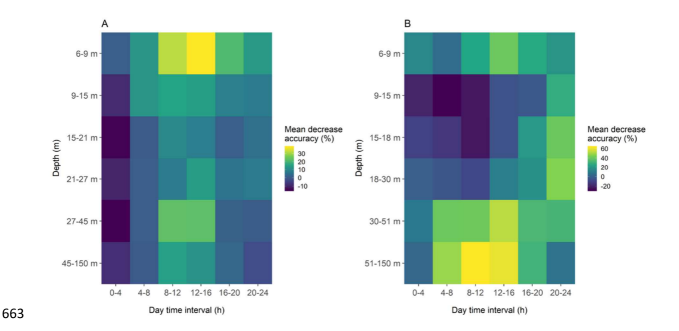


Fig. 6: Importance of depth layers and day period in multiclass classification for the Atlantic (A) and Indian (B) Oceans. Each cell represents a combination of depth and time period. Colours indicates the importance of the predictor in the classification.