Environmental Drivers of Seabird At-Sea Distribution in the Eastern South Pacific Ocean: Assemblage Composition Across a Longitudinal Productivity Gradient

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Seabird distributions are determined by physical and biological factors operating at variable scales and levels of ecological organization. Accordingly, changes in the composition of the marine avifauna often correspond to large-scale (macro-mega) shifts in water mass properties. Yet, few studies have addressed biogeographical patterns across multiple current systems, spanning from highly productive to oligotrophic waters. In this study, we characterize the at-sea assemblages of nesting seabirds across the Eastern South Pacific Ocean (ESPO), a vast region spanning from the Humboldt Current to the South Pacific Gyre. Employing multivariate techniques, we first identify four distinct species assemblages and then relate their distributions to the underlying environmental conditions. Our results show that Julian day, depth, sea surface temperature (SST), sea surface salinity (SSS), and chlorophyll-α concentration are the most important factors explaining the distribution patterns of these assemblages. Moreover, environmental conditions also explain overall seabird abundance and species richness, two community-level characteristics indicative of ocean productivity. Seabird abundance was best explained by four variables, associated with onshore–offshore gradients (distance to the coast, ocean depth), and the influence of coastal upwelling (mean mixed layer depth, SSS). Richness was best explained by seasonality (Julian day) and by the presence of water mass boundaries (SST coefficient of variation). Our findings underscore the importance of environmental factors structuring the distribution and biogeography of seabirds across gradients of ocean productivity and water mass properties. Understanding the environmental drivers of seabird abundance and richness in the ESPO will inform the prioritization and design of effective marine conservation measures in this poorly studied region.

Keywords: seabirds, assemblages, at-sea distribution, Eastern South Pacific Ocean, biogeography
INTRODUCTION

As marine top predators, seabirds respond to changes in the oceanography, ocean productivity, and their lower trophic-level prey (i.e., zooplankton, squid, and fish), shifting their distributions over multiple temporal scales (i.e., seasonally, inter-annually). Thus, groups of species with similar requirements may exhibit similar distribution patterns, forming assemblages that co-exist in space. To date, these biogeographic patterns have been characterized in some regions, like the South Pacific (Ainley and Boekelheide, 1983), the Eastern Tropical Pacific (Ballance et al., 1997), the North Pacific/Pacific Arctic Ocean (Piatt and Springer, 2003; Santora et al., 2017; Sigler et al., 2017), the Southern Indian Ocean (Hyrenbach et al., 2007), and the South Atlantic (Veit, 1995). However, despite the progress describing seabird distributions globally, we still lack a mechanistic understanding of how these patterns are generated (Ainley et al., 2012). Therefore, documenting these patterns and investigating their environmental drivers are critical steps toward understanding the macro-ecology of seabirds and their role in marine ecosystems. Moreover, this information has important conservation and ecosystem management implications globally, since the forecasted environmental changes are expected to affect the physical structure and productivity of the marine environment, and disrupt biotic communities (Polovina et al., 2008; Proud et al., 2017). However, to date, most studies have focused on habitat relationships of individual species, with few aiming to characterize how entire seabird assemblages are distributed over biogeographical scales and respond to environmental gradients.

Over macro-scales (i.e., 1000 km), seabirds respond to changing hydrographic properties, suggesting that specific assemblages are associated with the specific physical and biological characteristics of certain water masses (Ashmole, 1971; Hunt and Schneider, 1987). For example, seabird assemblages vary in response to changes in sea surface water temperature and salinity (Pocklington, 1979; Ainley and Boekelheide, 1983; Wahl et al., 1989; Force et al., 2015). In contrast, studies conducted in high latitude systems (e.g., the Antarctic and the Arctic) highlight the important role of sea ice cover structuring the marine avifauna, with the presence of unique “ice-associated” assemblages (Ainley et al., 1993; Commins et al., 2014; Renner et al., 2016).

Other environmental drivers influence seabird assemblages over meso-scales (i.e., 100 km), with bathymetry, and seasonal changes in hydrography playing a key role, especially in broad continental shelves (Veit, 1995; Hunt et al., 2014; Santora et al., 2017). In addition to bathymetric gradients (i.e., the shelfbreak), the boundaries between water masses with different productivity, temperature, density, or velocity (i.e., frontal zones) greatly influence species distributions at these spatial scales. In particular, these hydrographic features can act as biogeographic boundaries, affecting the overall seabird abundance and species richness (Scales et al., 2014). For instance, the tropical and subtropical transition front conspicuously delineates seabird distributions in the South Pacific (Ainley and Boekelheide, 1983) and the South Atlantic (Commins et al., 2014). Moreover, in the Southern Ocean, the Polar Front delineates the distribution of distinct latitudinal seabird assemblages and enhances the abundance of certain species that forage at the front (Bost et al., 2009; Force et al., 2015). While this evidence underscores the influence of hydrography on the distribution and abundance of seabirds, major areas of the global ocean have not been surveyed and characterized.

Macro-scale studies of seabird assemblages in the Eastern South Pacific Ocean (ESPO) have been restricted to the southern tip of South America and the Humboldt Current (Jehl, 1973; Brown et al., 1975; Weichler et al., 2004; Spear and Ainley, 2008). Thus, there is a lack of knowledge regarding seabird distributions farther west, between the west coast of South America and the eastern limit of the South Pacific Gyre (Figure 1) (but see Miranda-Urbina et al., 2015). This area provides a great natural experiment to examine the environmental factors driving seabird distributions, because it encompasses a strong gradient in primary productivity, and water mass properties (temperature and salinity). This gradient extends from the low temperature and low salinity water of the Humboldt Current to the East, which constitutes one of the most productive systems of the world, to the high temperature and high salinity waters of the South Pacific Gyre to the West, which is the largest low-productivity domain in the world (Longhurst, 2007; Morel et al., 2010).

Our study aims to quantify the geographical patterns of seabird abundance, species richness, and assemblage distribution in the ESPO, and to assess how environmental conditions influence these patterns. We hypothesize that seabird assemblages are spatially structured by the underlying patterns in the oceanic environment. To test our hypothesis, we employ a spatially explicit approach by applying multivariate techniques to investigate the biogeographic structure of seabird assemblages, in relation to oceanographic properties.

MATERIALS AND METHODS

Study Area

Our study area, spanning ~3500 km from the west coast of South America to Rapa Nui (Easter Island), is characterized by strong gradients in water mass properties and primary productivity, which can vary by three orders of magnitude (Figure 1). The eastern limit of our study area is bounded by the Humboldt Current, which is characterized by a northward flow of surface waters of sub-Antarctic origin and by upwelling of deeper, nutrient-rich waters from the equator. The upwelling of nutrients along the west coast of South America results in extremely high primary productivity that fuels higher trophic levels (e.g., zooplankton, fish, seabirds, marine mammals) (Thiel et al., 2007). In contrast, at the opposite end lays the South Pacific Gyre; an extensive oceanic area marked by very low primary productivity, and subtropical surface waters of high temperature and salinity (Longhurst, 2007; Morel et al., 2010). At the center of our study area lay two important archipelagos: Juan Fernández and Desventuradas Islands, both of which influence the regional oceanography. Particularly, the presence of these two archipelagos increases local primary productivity through the
“island mass effect,” influencing the ecology of the surrounding regions (Andrade et al., 2012, 2014). The area hosts an important marine biodiversity which has been internationally recognized by the creation of several marine protected areas: four no-catch Marine Parks (level IA IUCN) (Nazca-Desventuradas, Mar de Juan Fernández, Montes Submarinos Crusoe y Selkirk, and Motu Motiro Hiva) and two Marine and Coastal Protected Areas, which allows limited human activities (level IV UICN) (Mar de Juan Fernández and Rapa Nui).

**Seabird Surveys**

To estimate seabird abundance and richness at-sea, we conducted surveys on board vessels traveling across the study area, from the coast of continental Chile to Rapa Nui (Easter Island). We participated in 11 cruises spanning from September 2014 to September 2017 (Supplementary Table S1). Seabird counts were conducted using 10-min bins, following standardized strip transect methods (Tasker et al., 1984; van Franeker, 1994). Surveys were conducted from sunrise to sunset with short breaks every 3–4 h to mitigate observer fatigue (Spear et al., 2004). Located in the flying bridge, a trained observer identified to the lowest taxonomic level all birds sighted within 300 m off the vessel in a 90° arc from the bow to the beam. Observers also noted behavior (e.g., flying, sitting, ship following), relative age (juvenile or adult), and weather conditions (Beaufort Sea State). Ship-following birds were recorded when first sighted and ignored thereafter. On some cruises, two observers independently surveyed both sides of the vessel, doubling the width of the strip transect to 600 m. The vessel route was recorded using a handheld GPS (Garmin GPSmap 62s).

**Data Processing: Seabird Sightings**

Prior to statistical analysis we addressed three limitations of the seabird sighting data. First, we included only those species that breed in the South-East Pacific, if any of their breeding colonies occurred between 0° and 60° S latitude and 67° and 130° W longitude. We only included those species that breed on islands located within the study area, because we expected that, during reproduction, the distributions of these central-place foragers would be constrained to the environmental conditions around their colonies. Conversely, we expected that the at-sea distributions of non-breeding species, migrating seasonally through the study area, would not be spatially structured in response to the oceanic environment. Next, to deal with those birds that could not be identified to species level, we developed nine taxonomic groupings: ALBSP = Thalassarche sp., ARDSP = Ardenna sp., FARBSP = Cookilaria group, GOLMSP = Storm-petrels, GPSP = Macronectes sp., PTESP = Pterodroma sp., PUFSP = Puffinus sp., STERSP = Skuas, and STSP = Terns. Finally, because of the small number of individuals recorded from two species that are inherently difficult to identify at sea, we pooled their counts with these broader taxonomic groupings; the Chilean skua (Catharacta chilensis) was included in the STERSP, and the Southern Giant Petrel (Macronectes giganteus) was included in the GPSP. The processed dataset involved
35 regionally breeding taxa: 26 species, and 9 multi-species taxonomic groupings (Supplementary Table S2).

**Data Processing: Survey Effort**

Because we relied on platforms of opportunity vessels, involving three cruises onboard scientific vessels and eight cruises chartered by the Chilean Navy, the surveys were highly heterogeneous, and varied in the total duration, the daily itinerary, and the areal extent and coverage. Namely, while some cruises entailed uninterrupted transit at a fairly constant speed and direction (7 out of 11), other cruises entailed repeatedly zig-zagging around seamounts and islands.

To avoid potential biases resulting from this sampling heterogeneity, we processed the data and selected the surveys based on five criteria. First, all 10-min bins from the same day were pooled, making a single daily transect the sample unit for further analyses. Second, because the strip transect methodology requires the vessel to maintain a constant speed and direction (Tasker et al., 1984; van Franeker, 1994), we only considered those transects that fulfilled this requirement. Third, we removed the inherent influence of abundance on species richness, which can obscure the mechanism driving beta-diversity variability when analyzing patterns of uneven site-assemblage composition (i.e., beta-diversity; Lennon et al., 2001; Baselga et al., 2007; Kreft and Jetz, 2010). To this end, we correlated the species richness (log transformed) and the seabird abundance (log transformed) in each daily survey and progressively eliminated those samples with the lowest bird abundances, until no highly significant relationship \( P > 0.001 \) between these variables existed. Following this iterative approach, the highly significant correlation \( r = 0.75, P < 0.001 \) and shared variability \( r^2 = 56\% \) between these variables were reduced substantially \( r = 0.27, P = 0.018, r^2 = 7\% \) when only surveys with abundance > 15 birds were included in the analysis. By discarding those surveys where low seabird abundances constrained species richness, we improved our ability to explore the pattern of variability in the site-assemblage composition. Fourth, in the same line as previous, we discarded the species that were not present in at least 3% of the surveys. Finally, we explored the influence of the variable amount of area surveyed per daily transect on the number of seabirds encountered. Thus, because a generalized linear model (GLM) with a Poisson probability revealed that these variables were not related (pseudo \( r^2 = 0.3\% \)), we considered all daily transects regardless of the area surveyed. Consequently, all further calculations were based on seabird densities (birds km\(^{-2}\)) calculated during 72 daily transects.

**Environmental Factors**

We used 10 environmental variables to describe and characterize the oceanographic habitats of the seabird assemblages: seven were dynamic and three were static (Table 1). The Aqua MODIS (Moderate Resolution Imaging Spectroradiometer) satellite, from NASA (National Aeronautics and Space Administration), yielded mean sea surface temperature (SST) °C and mean sea surface chlorophyll \( \alpha \) (mg m\(^{-3}\)). Even though chlorophyll \( \alpha \) quantifies the standing stock of phytoplankton, it is routinely used as a proxy for primary productivity, and to model marine species distributions (Tremblay et al., 2009). To quantify spatial gradients in SST and chlorophyll \( \alpha \), we calculated the relative magnitude of change using the coefficient of variation \( CV = 100\% \times \text{standard deviation/mean} \) of these two variables during each sampling day (Hyrenbach et al., 2006). This allowed us to determine if we had crossed any major hydrographic features (e.g., fronts, mesoscale eddies), which are known to influence seabird distribution (Bost et al., 2009; Force et al., 2015). As a result, two new derived variables were included: CV of the SST (\%CV) and CV of the sea surface chlorophyll \( \alpha \) (\%CV). We also included two publicly available variables from the CMEMS (Copernicus Marine Environment Monitoring Service) website:\(^1\) mean sea surface salinity (SSS) (ppt), and mean mixed layer depth (m) (Guinehut et al., 2012). Additionally, because wind is an important factor affecting seabird distribution at global (Davies et al., 2010) and regional scales (Weimerskirch et al., 2012), mean wind speed (m s\(^{-1}\)) data from the ASCAT (Advanced Scatterometer) sensor in the Metop satellite were obtained from the CERSAT-Ifremer website:\(^2\).

All dynamic variables were sampled or calculated with a temporal resolution of 1 month, and averaged over a 3-month period to develop a seasonal composite. Because our study focuses on the influence of long-lasting oceanographic conditions (e.g., water masses, fronts) on seabird community composition, this composite integrated short-term variability (i.e., eddies, meanders) and captured seasonal and inter-annual environmental variability (Mannocci et al., 2014).

Three static environmental variables were also considered as potential drivers of seabird assemblage distributions (Table 1): ocean depth, spatial standard deviation of ocean depth, and distance to the coast. We derived ocean depth (m) from the National Geophysical Data Center NOAA ETOPO1 Global Relief Model (Amante and Eakins, 2009). To account for spatial changes in bathymetry (e.g., seamounts, shelves), we calculated the spatial standard deviation for each grid, cell using the 3 * 3 surrounding grid cells to develop the spatial standard deviation of ocean depth. We also included distance to the nearest coast (km), which is a proxy for distance to colonies that can influence the foraging distributions of breeding seabirds (Veit, 1995; Hyrenbach et al., 2006; Renner et al., 2013; Santora et al., 2017). Colonies are located in the main islands (Easter Island, Juan Fernández, and Desventuradas), and widespread throughout the mainland coast.

Finally, we included Julian day to account for the influence of seabird phenology in our sampling (Ainley et al., 2005). The timing of the surveys likely will influence community composition, as some breeding species [e.g., Juan Fernández Petrel (Pterodroma externa) and Pink-footed Shearwater (Ardenna creatopus)] are present in the area during the summer breeding period, and disperse across the Pacific Ocean thereafter (Ainley and Boekelheide, 1983).

Prior to further analysis, the collinearity of all explanatory variables was checked using the variance inflation factor (VIF). All VIF values were < 10 (Supplementary Table S3), indicating low collinearity between variables (O’Brien, 2007). While SST and SSS were cross-correlated \( r = 0.7 \), we retained both variables for

\(^1\)http://marine.copernicus.eu/

\(^2\)http://cersat.ifremer.fr/
the analysis, because frontal systems and water mass boundaries are often associated with temperature and color fronts (e.g., Pichel et al., 2007), and they are indicative of different physical and biological processes known to influence seabird distributions (Hyrenbach et al., 2006, 2007).

### Statistical Analysis

To investigate the relationship between environmental explanatory variables and assemblage composition we used multivariate generalized models (GLMs). The models were constructed using the *manyglm* function available in the package *mvabund* (Wang et al., 2012), and fitting a negative binomial distribution appropriate for count data. Model selection was performed using the *drop1* function from the package *stats* based on the Akaike Information criterion to select the most parsimonious model (Crawley, 2007). After that, model significance was calculated using a likelihood ratio test and p-values were assigned following 999 pit-trap resampling iterations using the *anova.manyglm* function. To visualize differences in assemblage composition we constructed non-metric multidimensional scaling (NMDS) plots using the *metaMDS* function from the *vegan* package (Oksanen et al., 2013). To construct the NMDS, we first produced a distance matrix based on the Bray–Curtis metric. One of the preliminary requirements to perform an NMDS is to choose an *a priori* number of axes before performing the ordination. After running several tests, we concluded that three dimensions, with an associated stress of 0.15, provided the best compromise for obtaining the most complete ordination, without overfitting the model. Stress values < 0.20 indicate good model performance (Clarke, 1993).

To further characterize the seabird assemblage distributions, we performed a clustering analysis to identify discrete groups of samples (daily surveys) using the *cluster* package (Maechler et al., 2019). We first constructed a relative Euclidean distance matrix, which was then used to build an unweighted pair group method with arithmetic mean (UPGMA) hierarchical agglomerative clustering analysis (Legendre and Legendre, 1998). The groups resulting from the clustering were plotted in the NMDS ordination space to assess the congruence between both methods (Kreft and Jetz, 2010).

Finally, we explored the influence of the environmental factors on seabird species richness and overall abundance (abundances of all species pooled together) by fitting GLMs. Specifically, to analyze the richness–environment relationships we used GLM with a *Poisson* distribution and *log*-link function, whereas for the abundance (birds km$^{-2}$–environment relationships, we employed GLM with a *Gamma* distribution and *inverse*-link function. Model selection (Burnham and Anderson, 2002) and averaging were performed using the R package *MuMIn* (Barton, 2018).

All analyses were performed using the statistical software R (R Core Team, 2016).

## RESULTS

### Seabird Surveys

After discarding survey bins to account for the heterogeneity in survey effort across cruises, our dataset involved a total of 72 daily transects, spanning ∼3547 km$^2$ of ocean surveyed and ∼9121 km traveled (Supplementary Table S1). The total number of seabirds recorded encompassed 6697 individuals belonging to 26 different species and 9 taxonomic groupings. The three most common species were Juan Fernández Petrel (Pterodroma defilippiana) (9.82%), and Sooty Shearwater (Ardenna grisea) (7.18%) (Supplementary Table S2).
Seabird Assemblages

The cluster analysis identified four groups of daily transects with different species composition and distinct spatial distributions across the study area (Figure 2A). Mapping these groups in geographic space revealed two spatial patterns. Two of the groups showed a clear segregation, only occurring closer to the Humboldt Current (farther east) or closer to Easter Island (farther west), indicative of a longitudinal structuring of the seabird assemblages. The other two groups, which correspond to sites located around the Juan Fernández and Desventuradas archipelagos, showed a less obvious spatial segregation (Figure 2B).

The results from the NMDS ordination reinforced those from the clustering, positioning the daily transects from Humboldt and from Easter Island on the opposite extremes of axis 1 (Figure 3). The rest of the transects laid between these two extremes, showing substantial overlap along axis 1. However, axis 2 allowed us to discriminate between the other two clusters of daily transects, underscoring differences between the assemblages surrounding the Desventuradas and Juan Fernández archipelagos.

The multivariate GLM highlighted the importance of five different environmental variables: Julian day, ocean depth, sea surface chlorophyll $\alpha$, SST (mean), and SSS (mean). From these, surface chlorophyll $\alpha$ showed the highest explanatory power, while SST (mean) showed the lowest (Table 2).

The GLMs testing the environment–species richness relationship showed that Julian day and SST (CV) were the most important variables. A total of 10 models were selected as the best-fitting models; Julian day appeared in all of these models, while SST (CV) appeared in eight of them, showing the best performance of all environmental variables (Table 3A). The environment–abundance GLM models showed a less clear tendency in relation to variable importance. Distance to the coast and ocean depth (SD) was present in all of the 12 models selected, while mixed layer depth (mean) and SSS (mean) were present in 11 (Table 3B). Altogether, these results highlight the influence of dynamic [SST (CV), mixed layer depth, SSS] and static (depth, distance to the coast) environmental factors and of seasonality (Julian day) on the overall abundance and species richness of seabirds. In addition to the influence of these multiple environmental factors, our surveys identified four robust biogeographic assemblages, associated with specific oceanographic domains (current systems) and archipelagos (nesting grounds).

DISCUSSION

Our analyses revealed a clear spatial pattern of seabird species composition across the ESPO, with four distinct assemblages spreading from the Humboldt Current (east) to Easter Island (west), and with evidence of some latitudinal separation, associated with the presence of the Desventuradas (north) and Juan Fernández (south) archipelagos (see Supplementary Table S4 for a list of species breeding in the different islands). Three inter-related environmental variables had an important influence on the distribution of these assemblages: SST, SST, and sea surface chlorophyll $\alpha$. These dynamic oceanographic characteristics captured a major longitudinal gradient spanning the study area: cold, nutrient-rich, and low salinity waters in the east (Humboldt Current) and warm, nutrient-poor, and high salinity waters in the west (South Pacific Gyre). Moreover, this co-variability was evident in the VIF analysis, which identified cross-correlations among these three variables. Two more variables showed a high importance in the models regarding assemblage composition: Julian day and depth. Julian day captures the seasonality of seabird distributions, which is obvious for species that breed in the study area during the boreal summer (November–April) and disperse across the Pacific Ocean thereafter. Thus, the species-specific breeding and migration cycles influence the overall composition and species richness (see below) of the seabird assemblage in the study area. The influence of depth may be related to onshore–offshore gradients in seabird distributions, as has been previously documented in the broad continental shelves in the Bering Sea (Hunt et al., 2014; Santora et al., 2017) and the South Atlantic (Veit, 1995). While the Chilean continental shelf is relatively narrow, abrupt bathymetric changes (e.g., shelf-breaks and slopes) also structure seabird assemblages, likely due to changes in water flow and prey distributions (Schneider, 1997). In particular, coastal species from the Humboldt Current assemblage may be linked to the shallow waters of the continental shelf, unlike the far-ranging oceanic species.

Previous works have described SST and SSS as important environmental variables influencing seabird assemblages (Hyrenbach et al., 2007; Commins et al., 2014; Force et al., 2015). Moreover, these variables are regularly used to describe water masses, with seabird species distributions often mirroring their changes at macro-scales (Pocklington, 1979; Wahl et al., 1989). However, there is little understanding about the mechanisms underlying these seabird–water mass relationships, because seabirds are not directly consuming the nutrients tightly associated with these physical tracers. Yet, SST and SSS are indicators of oceanographic processes and features that influence the abundance and composition of marine biota, both planktonic and nektonic (Longhurst, 2007). Thus, seabird assemblages likely reflect the distribution of their lower trophic level prey (Ashmole, 1971; Pocklington, 1979). For instance, several characteristic seabird species from the Humboldt Current [e.g., Humboldt Penguin (Spheniscus humboldti), Peruvian Booby (Sula variegata)] forage on schooling fish (e.g., Engraulis ringens, Strangomera bentincki) (Jahncke and Goya, 1998; Herling et al., 2005). Because the distribution of these schooling fishes in the ESPO is restricted to the Humboldt Current, these seabird species highly dependent on this resource would be similarly constrained, thus geographically delineating a distinct seabird assemblage. On the other hand, tropical and subtropical seabirds [e.g., Masked Booby (Sula dactylatra), Red-tailed Tropicbird (Phaethon rubricauda)] are highly dependent on flying fishes (Exocoetidae) and squids (Ommastrephidae) (Carboneras et al., 2019; Orta et al., 2019) that inhabit warm surface waters and are not present in the colder, nutrient-rich waters of the Humboldt Current. Therefore, the distribution of tropical and subtropical seabirds in the ESPO could be driven by the
availability of these epipelagic prey and the subsurface predators (predatory fishes and tunas) that drive them to the surface and into the air (Ballance and Pitman, 1999; Spear et al., 2007). To date, different authors have proposed that patterns of prey distribution may drive the biogeographic structure of seabirds over macro and mega-scales (Ainley and Boekelheide, 1983; Abrams, 1985; Sydeman et al., 2010; Sigler et al., 2017). While our findings point in that direction, further research is needed...
to fully understand how these predator-prey relationships influence species distributions. Many factors can mediate between the abundance and availability of prey, including the degree of prey aggregation, their vertical distribution, and their habitat associations (Benoit-Bird et al., 2011, 2013; Suryan et al., 2016). In particular, our results underscore the importance of productivity (chlorophyll α concentration) as a driver of seabird assemblages. Previous studies documented this same influence in the Pacific and Indian oceans (Pocklington, 1979; Ballance et al., 1997; Ribic et al., 1997). Altogether, these results highlight the need to understand how the structure of marine food webs influences the identity and the abundance of the various seabird prey, especially when many oceanic seabirds have broad diets (Ballance and Pittman, 1999; Spear et al., 2007).

In the same way the spatial pattern in seabird assemblages was related to environmental factors, species richness was also influenced by these factors. Particularly, our study shows that species richness was highly related to Julian day and SST (CV). We used SST (CV) as a proxy for the presence of water mass boundaries and fronts. These areas have been described as important features in the distribution of seabirds via two mechanisms. They can act as areas of primary productivity enhancement and prey concentration, which often leads to higher seabird abundance (Bost et al., 2009; Scales et al., 2014), and they can act as biogeographic boundaries, separating different seabird assemblages (Commins et al., 2014; Force et al., 2015).

Daily transects crossing these boundaries would be expected to capture species present in both water masses and along the front, thus yielding high species richness. In particular, areas of higher SST (CV) likely correspond to the western limit of the Humboldt Current, where sharp changes in oceanographic conditions occur (Thiel et al., 2007). Interestingly, because the daily transects belonging to the Humboldt Current group are located close to shore, the area influenced by this current system seems to be very restricted to the coast (≈100 km).

The influence of Julian day on species richness reflects the strong seasonality in the distribution of several species that breed in the area [e.g., Juan Fernández Petrel, Stejneger’s Petrel (Pterodroma longirostris), pink-footed shearwater]. For instance, the Juan Fernández Petrel breeding population during the austral summer, which has been estimated at 1,000,000 pairs (BirdLife International, 2018), migrates to northern latitudes and spends the rest of the year in the North Pacific. Thus, the presence of these breeding species in the study area is highly dependent on the time of the year, which in turn influences the overall
TABLE 3 | Best-fitting GLMs showing the most important environmental variables in the relationships environment-species richness (A) and environment-abundance (B).

(A) Species richness

| Models | AICc | ∆AICc | W_i | Variable          |
|--------|------|-------|-----|------------------|
|        |      |       |     | Depth            |
| 333.3  | 0    | 0.19  |     |                  |
| 334.16 | 0.86 | 0.12  |     |                  |
| 334.26 | 0.96 | 0.12  |     |                  |
| 334.72 | 1.42 | 0.09  |     |                  |
| 334.75 | 1.45 | 0.09  |     |                  |
| 334.77 | 1.47 | 0.09  |     |                  |
| 335.04 | 1.74 | 0.08  |     |                  |
| 335.07 | 1.77 | 0.08  |     |                  |
| 335.14 | 1.84 | 0.07  |     |                  |
| 335.23 | 1.93 | 0.07  |     |                  |
| Relative variable importance | 0.42 | 0.17  | 0.4 | 1 | 0.08 | 0.79 | 0.09 | 0.07 |
| Number of containing models | 4 | 2 | 4 | 10 | 1 | 8 | 1 | 1 |

(B) Abundance

| Models | AICc | ∆AICc | W_i | Variable          |
|--------|------|-------|-----|------------------|
|        |      |       |     | Depth            |
| 251.31 | 0    | 0.12  |     |                  |
| 251.7  | 0.39 | 0.1   |     |                  |
| 251.71 | 0.4  | 0.1   |     |                  |
| 251.81 | 0.5  | 0.09  |     |                  |
| 251.83 | 0.52 | 0.09  |     |                  |
| 251.85 | 0.54 | 0.09  |     |                  |
| 251.91 | 0.6  | 0.09  |     |                  |
| 251.99 | 0.67 | 0.08  |     |                  |
| 252.16 | 0.85 | 0.08  |     |                  |
| 252.25 | 0.94 | 0.07  |     |                  |
| 253.11 | 1.8  | 0.05  |     |                  |
| 253.3  | 1.99 | 0.04  |     |                  |
| Relative variable importance | 0.13 | 1 | 0.23 | 0.84 | 1 | 0.78 | 0.91 | 0.91 | 0.26 | 0.21 | 0.43 |
| Number of containing models | 2 | 12 | 3 | 10 | 12 | 9 | 11 | 11 | 3 | 3 | 5 |

The shown models represent the models with a difference in ∆AICc < 2 and with the best-fitting model (lowest AICc). Shaded cells indicate those variables selected in a given model and the relative importance of each variable on the average model was calculated using a model averaging approach (relative variable importance). Chl. α, sea surface chlorophyll a concentration; MLD, mixed layer depth; SST, sea surface temperature; Wind, wind speed; Dist. Coast, distance to closest coast; and SSS, sea surface salinity.

The abundance of seabirds in the study area is related to several environmental factors indicative of a mixture of oceanographic processes. Distance to the colonies and depth (SD) are indicative of onshore–offshore gradients in seabird abundance, as has been suggested as an explanation for the at-sea distribution of seabirds (Ballance et al., 1997; Hyrenbach et al., 2006; Mannocci et al., 2014). The spatial restriction imposed on seabirds during the breeding season has been postulated as one reason behind this relationship, resulting in increased abundances near colonies. Usually, distance to the coast of the breeding colonies (i.e., islands or mainland) is linked to the depth. However, changes in seafloor topography because of ridges or seamounts play an essential role in aggregating top predators, such as tunas and seabirds (Morato et al., 2008, 2010). Two important bathymetric features are present in our study area: the Nazca Ridge and the Easter Seamount Chain (Ray et al., 2012). The importance of depth (SD) in our models could be related to these topographic features in addition to onshore–offshore gradients away from breeding colonies. Further surveys are necessary to clarify the extent of seabird halos around these breeding colonies, and the influence of ridges and seamounts on seabird distribution in the ESPO. The other two variables...
Table 4 | Oceanographic and biological characteristics of the biogeographic domains associated to the four cluster groups, defined by ocean productivity (seabird density of all species combined, chlorophyll a concentration, mixed layer depth), and surface water masses (temperature, salinity).

|                      | Group 1 – Humboldt | Group 2 – Desventuradas | Group 3 – Juan Fernandez | Group 4 – Easter Island |
|----------------------|--------------------|-------------------------|--------------------------|-------------------------|
| Seabird density (#/km²) | 8.86 (± 0.04) | 5.43 (31.92) | 1.42 (± 1.37) | 2.01 (± 0.93) | 1.86 (23.23) | 0.28 (± 0.22) | 0.21 (1.01) | 3.55 (± 3.93) | 1.71 (16.04) | 20.51 (± 11.94) | 18.24 (31.52) |
| Chlorophyll a (mg/m³) | 2.09 (± 0.93) | 1.86 (23.23) | 0.28 (± 0.22) | 0.21 (1.01) | 3.55 (± 3.93) | 1.71 (16.04) | 20.51 (± 11.94) | 18.24 (31.52) |
| Mixed layer depth (m) | 18.00 (± 3.44) | 18.04 (10.68) | 52.32 (± 22.47) | 45.47 (89.79) | 25.44 (± 5.02) | 25.18 (16.42) | 90.48 (± 54.09) | 82.55 (122.77) |
| Sea surface salinity (ppt) | 34.16 (± 0.15) | 34.14 (0.46) | 34.46 (± 0.31) | 34.41 (1.38) | 34.67 (± 0.46) | 34.50 (1.79) | 35.90 (± 0.03) | 35.89 (0.08) |
| Sea surface temperature (°C) | 15.22 (± 2.06) | 15.23 (5.75) | 16.89 (± 2.12) | 16.63 (8.67) | 20.80 (± 1.28) | 20.47 (5.47) | 21.09 (± 0.26) | 21.11 (0.58) |

Also important in explaining changes in seabird abundance (mixed layer depth and SSS) are related to the influence of coastal upwelling (Ainley et al., 2005). The thickness of the mixed layer depth is greatly influenced by upwelling of nutrient-rich and cold waters into the mixed layer, affecting localized primary productivity and seabird prey availability (Ballance et al., 1997). In our study area, both variables follow a longitudinal gradient increasing toward the west, as they move away from the Humboldt Current. This gradient is also reflected in the habitat characteristics of the four seabird species clusters, which correspond to four distinct biogeographic domains (Table 4).

The geographical distribution of these four groups, identified by the cluster analysis, revealed a longitudinal and latitudinal spatial pattern of seabird assemblages. Previous biogeographical studies from the area, focusing on coastal ecosystems, have identified similar patterns, assigning four different ecoregions in the area: Humboldt, Easter Island, Juan Fernández, and Desventuradas (Rovira and Herreros, 2016). At both extremes of this longitudinal spatial structure, we could identify two well-defined, spatially divided groups (Humboldt and Easter Island). The NMDS analysis supports this pattern by placing these groups in the opposite extremes of the ordination (related to axis 1). The species composition of these two groups shows virtually no overlap, since no species are shared between them (Supplementary Table S2). However, the other two groups do not show such a clear spatial differentiation, with a more diffuse (Desventuradas) and aggregated (Juan Fernández) geographical distribution around the two archipelagos. In the NMDS ordination space both groups are not differentiated in axis 1, but show a segregation in relation to axis 2, meaning that species composition does differ between both groups. The assemblages identified for both groups using at-sea distributions reflect those assemblages of nesting seabirds in Juan Fernández and Desventuradas, respectively (Figure 2). Both archipelagos are different at the level of their islands' physiography; the three islands of Desventuradas are relatively small, in the range of 0.25–2.2 km², with maximum heights of 166–479 m, while the three islands of Juan Fernández are in the range of 5–93 km², and maximum heights of 375–1650 m. Despite their proximity, it seems that differences in the physiographic and climatic factors (Bahamonde, 1987; Hajek and Espinoza, 1987) affect the existence of different vegetation in these archipelagos (Hoffmann and Marticorena, 1987), which in turn provides nesting habitat for substantially different breeding seabird assemblages (see Supplementary Table S4). However, at-sea distributional differences become diluted away from the breeding islands, with no clear spatial segregation. This result has important management implications, since conservation actions in the surrounding waters of one archipelago could have implications for seabird communities in both archipelagos.

This study shows that seabird assemblages in ESPO are spatially structured through a large-scale longitudinal gradient that extends from the Humboldt Current System to Rapa Nui. The observed pattern is related to Julian day, ocean depth, and surface levels of chlorophyll, temperature, and salinity. How seabirds respond to environmental factors and how they partition the ocean habitat is crucial to understand their ecology, life-history traits, and conservation threats (Croxall et al., 2012; Lewison et al., 2012). Knowledge of the distribution patterns and assemblage composition during the time they are at sea would be beneficial for declaring and delimiting marine protected areas in the ocean. For example, four large marine protected areas (Nazca-Desventuradas, Mar de Juan Fernández, Crusoe and Selkirk Submarine Mountains, and Motu Motiva Hiva) were recently established in the ESPO, based on criteria related to the existence of a great diversity of invertebrates and fish, some with a high degree of endemism (e.g., Friedlander et al., 2013). However, seabirds were only partially considered in these spatial conservation actions, although they play an essential role supporting the other components of marine biodiversity (e.g., Graham et al., 2018). The results of this study will be useful for decision-makers and political authorities to assess the degree of compliance with the conservation objectives established in the decree creating marine protected areas and recommend actions that allow the integral protection of the biodiversity they contain.

Data Availability Statement

The datasets generated for this study are available on request to the corresponding author.
AUTHOR CONTRIBUTIONS

GL-J and JS designed and conceived the study. JS, MP-T, NL, and DM-U collected the data. JS and KH analyzed the data and wrote first versions of the manuscript. JS, KH, and GL-J corrected and wrote the final version of the manuscript. All authors reviewed and contributed to the writing of the final version of the manuscript.

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COMMENTS

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fmars.2019.00838/full#supplementary-material
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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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