- Source code for *Using citizen science to parse climatic and landcover* influences on bird occupancy within a tropical biodiversity hotspot
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2020-12-26

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₆₄ 1 Introduction

- This is the readable version containing analysis that models associations between environmental predictors (climate and landcover) and citizen science observations of birds across the Nilgiri and Anamalai Hills of the Western Ghats Biodiversity
- 67 Hotspot.

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68 Methods and format are derived from Strimas-Mackey et al..

59 1.1 Attribution

- Please contact the following in case of interest in the project.
 - Vijay Ramesh (lead author)
 - PhD student, Columbia University
- Pratik Gupte (repo maintainer)
 - PhD student, University of Groningen

5 1.2 Data access

The data used in this work are available from eBird.

7 1.3 Data processing

The data processing for this project is described in the following sections. Navigate through them using the links in the sidebar.

1.4 Main Text Figure 1

Figure prepared in QGIS 3.10.

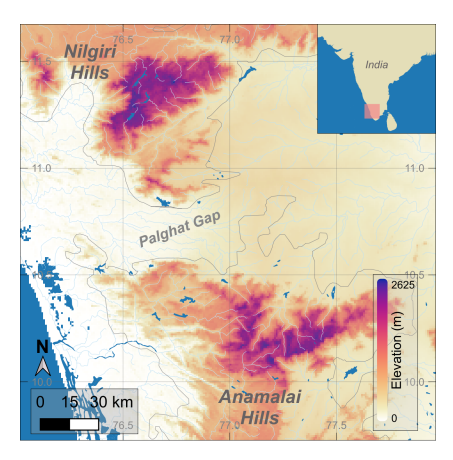


Figure 1: A shaded relief of the study area - the Nilgiri and the Anamalai hills are shown in this figure. This map was made using the SRTM digital elevation model at a spatial resolution of 1km and data from Natural Earth were used to outline boundaries of water bodies.

2 Preparing eBird Data

2.1 Prepare libraries and data sources

Here, we will load the necessary libraries required for preparing the eBird data. Please download the latest versions of the eBird Basic Dataset (for India) and the eBird Sampling dataset from https://ebird.org/data/download

```
# load libraries
library(tidyverse)
library(readr)
library(sf)
library(readxl)

# custom sum function
sum.no.na <- function(x) {
sum(x, na.rm = T)
}

# set file paths for auk functions
# To use these two datasets, please download the latest versions from https://ebird.org/data/download and set the file_in_ebd <- file.path("data/ebd_IN_relApr-2020.txt")

f_in_sampling <- file.path("data/ebd_sampling_relApr-2020.txt")</pre>
```

56 2.2 Filter data

- Insert the list of species that we will be analyzing in this study. We initially chose those species that occurred in at least 5% of all checklists across 50% of the 25 x 25 km cells from where they have been reported, resulting in a total of 93 species. To arrive at this final list of species, we carried out further pre-processing which can be found in Section 2 of the
- species. To arrive at this final list of species, we carried out further pre-processing which can be found in Section 2 of the
- 90 Supplementary material.

```
# add species of interest
specieslist <- read.csv("data/species_list.csv")
speciesOfInterest <- as.character(specieslist$scientific_name)</pre>
```

Here, we set broad spatial filters for the states of Kerala, Tamil Nadu and Karnataka and keep only those checklists for our list of species that were reported between 1st Jan 2013 and 31st Dec 2019.

```
# run filters using auk packages
ebd_filters <- auk_ebd(f_in_ebd, f_in_sampling) %>%
auk_species(speciesOfInterest) %>%
auk_country(country = "IN") %>%
auk_state(c("IN-KL", "IN-TN", "IN-KA")) %>% # Restricting geography to TamilNadu, Kerala & Karnataka auk_date(c("2013-01-01", "2019-12-31")) %>%
auk_complete()
# check filters
ebd_filters
```

Below code need not be run if it has been filtered once already and the above path leads to the right dataset. NB: This is a computation heavy process, run with caution.

```
# specify output location and perform filter
f_out_ebd <- "data/01_ebird-filtered-EBD-westernGhats.txt"
f_out_sampling <- "data/01_ebird-filtered-sampling-westernGhats.txt"</pre>
```

```
ebd_filtered <- auk_filter(ebd_filters,
file = f_out_ebd,
file_sampling = f_out_sampling, overwrite = TRUE

)</pre>
```

2.3 Process filtered data

The data has been filtered above using the auk functions. We will now work with the filtered checklist observations (Please note that we have not yet spatially filtered the checklists to the confines of our study area, which is the Nilgiris and the Anamalai hills. This step is carried out further on).

```
# read in the data
ebd <- read_ebd(f_out_ebd)</pre>
```

eBird checklists only suggest whether a species was reported at a particular location. To arrive at absence data, we use a process known as zero-filling (Johnston et al., 2019), wherein a new dataframe is created with a 0 marked for each checklist when the bird was not observed.

```
# fill zeroes
zf <- auk_zerofill(f_out_ebd, f_out_sampling)
new_zf <- collapse_zerofill(zf)</pre>
```

Let us now choose specific columns necessary for further analysis.

```
# choose columns of interest
   columnsOfInterest <- c(</pre>
     "checklist_id", "scientific_name", "common_name",
     "observation_count", "locality", "locality_id",
     "locality_type", "latitude", "longitude",
      "observation_date", "time_observations_started",
      "observer_id", "sampling_event_identifier",
      "protocol_type", "duration_minutes",
     "effort_distance_km", "effort_area_ha",
      "number_observers", "species_observed",
      "reviewed")
11
   # make list of presence and absence data and choose cols of interest
13
   data <- list(ebd, new_zf) %>%
     map(function(x) {
15
       x %>% select(one_of(columnsOfInterest))
     })
17
   # remove zerofills to save working memory
19
   rm(zf, new_zf)
20
   gc()
21
22
   # check for presences and absence in absences df, remove essentially the presences df which may lead to erroneous a
23
   data[[2]] <- data[[2]] %>% filter(species_observed == F)
24
```

2.4 Spatial filter

A spatial filter is now supplied to further restrict our list of observations to the confines of the Nilgiris and the Anamalai hills of the Western Ghats biodiversity hotspot.

```
# load shapefile of the study area
library(sf)
hills <- st_read("data/spatial/hillsShapefile/Nil_Ana_Pal.shp")</pre>
```

```
# write a prelim filter by bounding box
   box <- st_bbox(hills)</pre>
   # get data spatial coordinates
   dataLocs <- data %>%
     map(function(x) {
10
       select(x, longitude, latitude) %>%
          filter(between(longitude, box["xmin"], box["xmax"]) &
12
            between(latitude, box["ymin"], box["ymax"]))
     }) %>%
     bind_rows() %>%
     distinct() %>%
      st_as_sf(coords = c("longitude", "latitude")) %>%
17
      st_set_crs(4326) %>%
      st_intersection(hills)
19
   # get simplified data and drop geometry
21
   dataLocs <- mutate(dataLocs, spatialKeep = T) %>%
22
     bind_cols(., as_tibble(st_coordinates(dataLocs))) %>%
23
      st_drop_geometry()
25
   # bind to data and then filter
   data <- data %>%
27
     map(function(x) {
       left_join(x, dataLocs, by = c("longitude" = "X", "latitude" = "Y")) %>%
29
          filter(spatialKeep == T) %>%
          select(-Id, -spatialKeep)
31
     })
32
   Save temporary data created so far.
   # save a temp data file
   save(data, file = "data/01_data_temp.rdata")
```

2.5 Handle presence data

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Further pre-processing is required in the case of many checklists where species abundance is often unknown and an 'X' is denoted in such cases. Here, we convert all 'X' notations to a 1, suggesting a presence (as we are not concerned with abundance data in this analysis). We also removed those checklists where the duration in minutes is either not recorded or listed as zero. Lastly, we added an sampling effort based filter following Johnston et al., 2019, wherein we considered only those checklists with duration in minutes is less than 300 and distance in kilometres traveled is less than 5km. Lastly, we excluded those group checklists where the number of observers was greater than 10.

```
x %>%
13
        group_by(sampling_event_identifier) %>%
14
        summarise_at(
15
          vars(
            duration_minutes, effort_distance_km,
17
            effort_area_ha
          ),
19
          list(sum.no.na)
21
   })
22
23
   # bind rows combining data frames, and filter
24
   dataGrouped <- bind_rows(dataGrouped) %>%
25
     filter(
26
       duration_minutes <= 300,</pre>
27
        effort_distance_km <= 5,
28
       effort_area_ha <= 500
     )
30
   # get data identifiers, such as sampling identifier etc
32
   dataConstants <- data %>%
     bind_rows() %>%
     select(
        sampling_event_identifier, time_observations_started,
36
        locality, locality_type, locality_id,
        observer_id, observation_date, scientific_name,
        observation_count, protocol_type, number_observers,
        longitude, latitude
40
     )
42
   # join the summarised data with the identifiers,
43
   # using sampling_event_identifier as the key
   dataGrouped <- left_join(dataGrouped, dataConstants,</pre>
45
     by = "sampling_event_identifier"
   )
47
48
   # remove checklists or seis with more than 10 obervers
   count(dataGrouped, number_observers > 10) # count how many have 10+ obs
   dataGrouped <- filter(dataGrouped, number_observers <= 10)</pre>
   2.6 Add decimal time
   We added a column where time is denoted in decimal hours since midnight.
   # assign present or not, and get time in decimal hours since midnight
   library(lubridate)
   time_to_decimal <- function(x) {</pre>
     x \leftarrow hms(x, quiet = TRUE)
     hour(x) + minute(x) / 60 + second(x) / 3600
   }
   # will cause issues if using time obs started as a linear effect and not quadratic
   dataGrouped <- mutate(dataGrouped,</pre>
     pres_abs = observation_count >= 1,
```

decimalTime = time_to_decimal(time_observations_started)

```
# check class of dataGrouped, make sure not sf
assertthat::assert_that(!"sf" %in% class(dataGrouped))

The above data is saved to a file.

# save a temp data file
save(dataGrouped, file = "data/01_data_prelim_processing.rdata")
```

3 Preparing Environmental Predictors

In this script, we processed climatic and landscape predictors for occupancy modeling.

All climatic data was obtained from https://chelsa-climate.org/bioclim/ All landscape data was derived from a high resolution Sentinel-2 composite image that was classified using Google Earth Engine. This code can be accessed in Section 3 of the Supplementary Material and here: https://code.earthengine.google.com/ec69fc4ffad32a532b25202009243d42.

The goal here is to resample all rasters so that they have the same resolution of 1km cells. We also tested for spatial autocorrelation among climatic predictors, which can be found in Section 4 of the Supplementary Material.

3.1 Prepare libraries

We load some common libraries for raster processing and define a custom mode function.

```
# load libs
   library(raster)
   library(stringi)
   library(glue)
   library(gdalUtils)
   library(purrr)
   # prep mode function to aggregate
   funcMode <- function(x, na.rm = T) {</pre>
     ux <- unique(x)</pre>
      ux[which.max(tabulate(match(x, ux)))]
12
   }
13
   # a basic test
15
   assertthat::assert\_that(funcMode(c(2, 2, 2, 2, 3, 3, 3, 4)) == as.character(2),
     msg = "problem in the mode function"
17
   ) # works
```

3.2 Prepare spatial extent

We prepare a 30km buffer around the boundary of the study area. This buffer will be used to mask the landscape rasters. The buffer procedure is done on data transformed to the UTM 43N CRS to avoid distortions.

```
# load hills
library(sf)
hills <- st_read("data/spatial/hillsShapefile/Nil_Ana_Pal.shp")
hills <- st_transform(hills, 32643)
buffer <- st_buffer(hills, 3e4) %>%
st_transform(4326)
```

3.3 Prepare terrain rasters

We prepare the elevation data which is an SRTM raster layer, and derive the slope and aspect from it after cropping it to the
extent of the study site buffer. Please download the latest version of the SRTM raster layer from https://www.worldclim.
org/data/worldclim21.html

```
# load elevation and crop to hills size, then mask by hills
alt <- raster("data/spatial/Elevation/alt") # this layer is not added to github as a result of its large size and contains alt.hills <- crop(alt, as(buffer, "Spatial"))

rm(alt)

gc()

# get slope and aspect
slopeData <- terrain(x = alt.hills, opt = c("slope", "aspect"))
elevData <- raster::stack(alt.hills, slopeData)
rm(alt.hills)
gc()</pre>
```

3.4 Prepare CHELSA rasters

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We prepare the CHELSA rasters for annual temperature and annual precipitation in the same way, reading them in, cropping them to the study site buffer extent, and handling the temperature layer values which we divide by 10. The CHELSA rasters can be downloaded from https://chelsa-climate.org/bioclim/

```
# list chelsa files
    # the chelsa data for Annual mean temperature and annual precipitation can be downloaded from the aforementioned li
    chelsaFiles <- list.files("data/chelsa/",</pre>
      full.names = TRUE,
      pattern = "*.tif"
    )
    # gather chelsa rasters
    chelsaData <- purrr::map(chelsaFiles, function(chr) {</pre>
      a <- raster(chr)
10
      crs(a) <- crs(elevData)</pre>
11
      a <- crop(a, as(buffer, "Spatial"))</pre>
12
      return(a)
13
    })
14
15
    # divide temperature by 10
    chelsaData[[1]] <- chelsaData[[1]] / 10</pre>
17
    # stack chelsa data
19
    chelsaData <- raster::stack(chelsaData)</pre>
    We stack the terrain and climatic rasters.
137
    # stack rasters for efficient reprojection later
    env_data <- stack(elevData, chelsaData)</pre>
```

3.5 Resample landcover from 10m to 1km

We read in a land cover classified image and resample that using the mode function to a 1km resolution. Please note that the resampling process need not be carried out as it has been done already and the resampled raster can be loaded with the subsequent code chunk.

The classified image can be obtained from: https://code.earthengine.google.com/ec69fc4ffad32a532b25202009243d42.

```
# read in landcover raster location
   landcover <- "data/landUseClassification/classifiedImage-UTM.tif"</pre>
   # get extent
   e <- bbox(raster(landcover))</pre>
   # init resolution
   res_init <- res(raster(landcover))</pre>
   # res to transform to 1000m
   res_final <- res_init * 100</pre>
   # use gdalutils gdalwarp for resampling transform
13
   \# to 1km from 10m
   gdalUtils::gdalwarp(
      srcfile = landcover,
      dstfile = "data/landUseClassification/lc_01000m.tif",
      tr = c(res\_final), r = "mode", te = c(e)
18
```

We compare the frequency of landcover classes between the original 10m and the resampled 1km raster to be certain that the resampling has not resulted in drastic misrepresentation of the frequency of any landcover type. This comparison is made using the figure below.

5 3.6 Resample other rasters to 1km

147 We now resample all other rasters to a resolution of 1km.

148 3.6.1 Read in resampled landcover

Here, we read in the 1km landcover raster and set 0 to NA.

```
lc_data <- raster("data/landUseClassification/lc_01000m.tif")
lc_data[lc_data == 0] <- NA</pre>
```

3.6.2 Reproject environmental data using landcover as a template

```
# resample to the corresponding landcover data
env_data_resamp <- projectRaster(
    from = env_data, to = lc_data,
    crs = crs(lc_data), res = res(lc_data)

# export as raster stack
land_stack <- stack(env_data_resamp, lc_data)

# get names
land_names <- glue('data/spatial/landscape_resamp{c("01")}_km.tif')

# write to file
writeRaster(land_stack, filename = as.character(land_names), overwrite = TRUE)</pre>
```

3.7 Temperature and rainfall in relation to elevation

3.7.1 Prepare libraries and CI function

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```
# load libs
   library(dplyr)
   library(tidyr)
   library(scales)
   library(ggplot2)
   # get ci func
   ci <- function(x) {</pre>
      qnorm(0.975) * sd(x, na.rm = T) / sqrt(length(x))
   }
11
   3.7.2 Load resampled environmental rasters
153
    # read landscape prepare for plotting
   landscape <- stack("data/spatial/landscape_resamp01_km.tif")</pre>
    # get proper names
   elev_names <- c("elev", "slope", "aspect")</pre>
   chelsa_names <- c("bio_01", "bio_12")</pre>
    names(landscape) <- as.character(glue('{c(elev_names, chelsa_names, "landcover")}'))</pre>
    # make duplicate stack
    land_data <- landscape[[c("elev", chelsa_names)]]</pre>
    # convert to list
   land_data <- as.list(land_data)</pre>
    # map get values over the stack
   land_data <- purrr::map(land_data, getValues)</pre>
    names(land_data) <- c("elev", chelsa_names)</pre>
    # conver to dataframe and round to 100m
   land_data <- bind_cols(land_data)</pre>
12
    land_data <- drop_na(land_data) %>%
13
      mutate(elev_round = plyr::round_any(elev, 200)) %>%
14
      dplyr::select(-elev) %>%
15
      pivot_longer(
        cols = contains("bio"),
17
        names_to = "clim_var"
      ) %>%
      group_by(elev_round, clim_var) %>%
20
      summarise_all(.funs = list(~ mean(.), ~ ci(.)))
21
    Figure code is hidden in versions rendered as HTML or PDF.
```

3.8 Land cover type in relation to elevation

```
# get data from landscape rasters
lc_elev <- tibble(
elev = getValues(landscape[["elev"]]),</pre>
```

```
landcover = getValues(landscape[["landcover"]])
    )
    # process data for proportions
    lc_elev <- lc_elev %>%
      filter(!is.na(landcover), !is.na(elev)) %>%
      mutate(elev = plyr::round_any(elev, 100)) %>%
10
      count(elev, landcover) %>%
      group_by(elev) %>%
12
      mutate(prop = n / sum(n))
13
14
    # fill out lc elev
15
    lc_elev_canon <- crossing(</pre>
16
      elev = unique(lc_elev$elev),
17
      landcover = unique(lc_elev$landcover)
19
    # bind with lcelev
21
    lc_elev <- full_join(lc_elev, lc_elev_canon)</pre>
22
23
    # convert NA to zero
    lc_elev <- replace_na(lc_elev, replace = list(n = 0, prop = 0))</pre>
25
    Figure code is hidden in versions rendered as HTML and PDF.
156
```

3.9 Main Text Figure 2

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4 Preparing Observer Expertise Scores

Differences in local avifaunal expertise among citizen scientists can lead to biased species detection when compared with data collected by a consistent set of trained observers (van Strien et al., 2013). Including observer expertise as a detection covariate in occupancy models using eBird data can help account for this variation (Johnston et al., 2018). Observer-specific expertise in local avifauna was calculated following (Kelling et al., 2015) as the normalized predicted number of species reported by an observer after 60 minutes of sampling across the most common land cover type within the study area. This score was calculated by examining checklists from anonymized observers across the study area. We modified (Kelling et al., 2015) formulation by including only observations of the 93 species of interest in our calculations. An observer with a higher number of species of interest reported within 60 minutes would have a higher observer-specific expertise score, with respect to the study area.

Plots with respect to how observer expertise varied over time (2013-2019) for the list of species considered in this study (across the study area alone) can be accessed in Section 7 of the Supplementary Material.

4.1 Prepare libraries

```
1
2  # load libs
3  library(data.table)
4  library(readxl)
5  library(magrittr)
6  library(stringr)
7  library(dplyr)
8  library(tidyr)
9  library(auk)
10
11  # get decimal time function
```

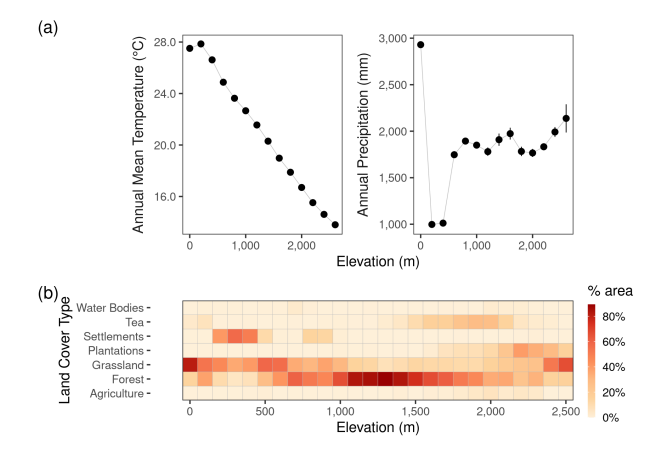


Figure 2: Annual Mean Temperature varied from \sim 28C in the plains to <14C at higher elevations. Annual precipitation increased at lower elevations (in the plains) to \sim 3000mm and ranged between 1500mm and 2200mm at mid- and high elevations across the Nilgiri and the Anamalai hills. (b) The proportion of land cover types varied across the study area as shown in this panel (1 = agriculture; 2 = forests; 3 = grasslands; 4 = plantations; 5 = settlements; 6 = tea; 7 = water bodies).

```
library(lubridate)
time_to_decimal <- function(x) {
    x <- lubridate::hms(x, quiet = TRUE)
    lubridate::hour(x) + lubridate::minute(x) / 60 + lubridate::second(x) / 3600
}</pre>
```

4.2 Prepare data

Here, we go through the data preparation process again because we might want to assess observer expertise over a larger area than the study site.

```
# Read in shapefile of study area to subset by bounding box
   library(sf)
   wg <- st_read("data/spatial/hillsShapefile/Nil_Ana_Pal.shp") %>%
     st_transform(32643)
   # set file paths for auk functions
   f_in_ebd <- file.path("data/01_ebird-filtered-EBD-westernGhats.txt")</pre>
   f_in_sampling <- file.path("data/01_ebird-filtered-sampling-westernGhats.txt")</pre>
   # run filters using auk packages
   ebd_filters <- auk_ebd(f_in_ebd, f_in_sampling) %>%
11
     auk_country(country = "IN") %>%
     auk_state(c("IN-KL", "IN-TN", "IN-KA")) %>%
13
     # Restricting geography to TamilNadu, Kerala & Karnataka
     auk_date(c("2013-01-01", "2019-12-31")) %>%
15
     auk_complete()
16
   # check filters
   ebd_filters
20
   # specify output location and perform filter
   f_out_ebd <- "data/ebird_for_expertise.txt"</pre>
22
   f_out_sampling <- "data/ebird_sampling_for_expertise.txt"</pre>
24
   ebd_filtered <- auk_filter(ebd_filters,</pre>
     file = f_out_ebd,
26
     file_sampling = f_out_sampling, overwrite = TRUE
28
   Load in the filtered data and columns of interest.
   ## Process filtered data
   # read in the data
   ebd <- fread(f_out_ebd)</pre>
   names <- names(ebd) %>%
     stringr::str_to_lower() %>%
     stringr::str_replace_all(" ", "_")
   setnames(ebd, names)
   # choose columns of interest
   columnsOfInterest <- c(</pre>
     "checklist_id", "scientific_name", "observation_count",
11
     "locality", "locality_id", "locality_type", "latitude",
12
     "longitude", "observation_date",
13
     "time_observations_started", "observer_id",
```

```
"sampling_event_identifier", "protocol_type",
15
      "duration_minutes", "effort_distance_km", "effort_area_ha",
      "number_observers", "species_observed", "reviewed"
17
19
   ebd <- setDF(ebd) %>%
      as_tibble() %>%
21
      dplyr::select(one_of(columnsOfInterest))
23
    setDT(ebd)
    4.3 Spatially explicit filter on checklists
175
    # get checklist locations
   ebd_locs <- ebd[, .(longitude, latitude)]</pre>
   ebd_locs <- setDF(ebd_locs) %>% distinct()
   ebd_locs <- st_as_sf(ebd_locs,</pre>
      coords = c("longitude", "latitude")
   ) %>%
      `st_crs<-`(4326) %>%
      bind_cols(as_tibble(st_coordinates(.))) %>%
      st_transform(32643) %>%
      mutate(id = 1:nrow(.))
10
    # check whether to include
    to_keep <- unlist(st_contains(wg, ebd_locs))</pre>
14
    # filter locs
    ebd_locs <- filter(ebd_locs, id %in% to_keep) %>%
      bind_cols(as_tibble(st_coordinates(st_as_sf(.)))) %>%
      st_drop_geometry()
    ebd <- ebd[longitude %in% ebd_locs$X & latitude %in% ebd_locs$Y, ]</pre>
    4.4 Prepare species of interest
    # read in species list
    specieslist <- read.csv("data/species_list.csv")</pre>
    # set species of interest
    soi <- specieslist$scientific_name</pre>
   ebdSpSum <- ebd[, .(</pre>
      nSp = .N,
      totSoiSeen = length(intersect(scientific_name, soi))
   by = list(sampling_event_identifier)
11
12
   # write to file and link with checklist id later
    fwrite(ebdSpSum, file = "data/03_data-nspp-per-chk.csv")
```

4.5 Prepare checklists for observer score

```
# 1. add new columns of decimal time and julian date
   ebd[, `:=`(
     decimalTime = time_to_decimal(time_observations_started),
     julianDate = yday(as.POSIXct(observation_date))
   ebdEffChk <- setDF(ebd) %>%
     mutate(year = year(observation_date)) %>%
     distinct(
       sampling_event_identifier, observer_id,
10
       year,
11
       duration_minutes, effort_distance_km, effort_area_ha,
       longitude, latitude,
13
       locality, locality_id,
       decimalTime, julianDate, number_observers
15
16
     # drop rows with NAs in cols used in the model
     tidyr::drop_na(
18
        sampling_event_identifier, observer_id,
       duration_minutes, decimalTime, julianDate
20
     ) %>%
21
22
     # drop years below 2013
23
     filter(year >= 2013)
24
   # 3. join to covariates and remove large groups (> 10)
   ebdChkSummary <- inner_join(ebdEffChk, ebdSpSum)</pre>
28
   # remove ebird data
   rm(ebd)
30
31
   gc()
   4.6 Get landcover
   Read in land cover type data resampled at 1km resolution.
   # read in 1km landcover and set 0 to NA
   library(raster)
   landcover <- raster::raster("data/landUseClassification/lc_01000m.tif")</pre>
   landcover[landcover == 0] <- NA</pre>
   # get locs in utm coords
   locs <- distinct(</pre>
     ebdChkSummary, sampling_event_identifier, longitude, latitude,
     locality, locality_id
10
   locs <- st_as_sf(locs, coords = c("longitude", "latitude")) %>%
11
      `st_crs<-`(4326) %>%
12
     st_transform(32643) %>%
     st_coordinates()
14
   # get for unique points
```

landcoverVec <- raster::extract(</pre>

```
y = locs
19
20
    # assign to df and overwrite
22
    setDT(ebdChkSummary)[, landcover := landcoverVec]
        Filter checklist data
180
    # change names for easy handling
    setnames(ebdChkSummary, c(
      "sei", "observer", "year", "duration", "distance",
      "area", "longitude", "latitude", "locality",
      "locality_id", "decimalTime",
      "julianDate", "nObs", "nSp", "nSoi", "landcover"
   ))
    # count data points per observer
    obscount <- count(ebdChkSummary, observer) %>%
10
      filter(n >= 10)
11
12
    # make factor variables and remove obs not in obscount
13
    # also remove 0 durations
    ebdChkSummary <- ebdChkSummary %>%
      mutate(
16
        distance = ifelse(is.na(distance), 0, distance),
        duration = if_else(is.na(duration), 0.0, as.double(duration))
18
      ) %>%
      filter(
20
        observer %in% obscount$observer,
21
        duration > 0,
22
23
        duration <= 300,
        nSoi >= 0,
24
        distance <= 5,
25
        !is.na(nSoi)
26
      ) %>%
27
      mutate(
28
        landcover = as.factor(landcover),
29
        observer = as.factor(observer)
31
      drop_na(landcover)
32
33
    # save to file for later reuse
    fwrite(ebdChkSummary, file = "data/03_data-covars-perChklist.csv")
```

4.8 Model observer expertise

181

x = landcover,

18

Our observer expertise model aims to include the random intercept effect of observer identity, with a random slope effect of duration. This models the different rate of species accumulation by different observers, as well as their different starting points.

```
# uses either a subset or all data
library(lmerTest)
```

```
# here we specify a glmm with random effects for observer
   # time is considered a fixed log predictor and a random slope
   modObsExp <- glmer(nSoi ~ sqrt(duration) +</pre>
     landcover +
     sqrt(decimalTime) +
     I((sqrt(decimalTime))^2) +
     log(julianDate) +
10
     I((log(julianDate)^2)) +
     (1 | observer) + (0 + duration | observer),
   data = ebdChkSummary, family = "poisson"
14
   # make dir if absent
   if (!dir.exists("data/modOutput")) {
     dir.create("data/modOutput")
   # write model output to text file
   {
     writeLines(R.utils::captureOutput(list(Sys.time(), summary(modObsExp))),
       con = "data/modOutput/03_model-output-expertise.txt"
     )
   }
11
   # make df with means
   observer <- unique(ebdChkSummary$observer)</pre>
   # predict at 60 mins on the most common landcover
   dfPredict <- ebdChkSummary %>%
     summarise_at(vars(duration, decimalTime, julianDate), list(~ mean(.))) %>%
     mutate(duration = 60, landcover = as.factor(6)) %>%
     tidyr::crossing(observer)
   # run predict from model on it
   dfPredict <- mutate(dfPredict,</pre>
     score = predict(modObsExp,
12
       newdata = dfPredict,
13
       type = "response",
14
       allow.new.levels = TRUE
     )
16
   ) %>%
     mutate(score = scales::rescale(score))
   fwrite(dfPredict %>% dplyr::select(observer, score),
     file = "data/03_data-obsExpertise-score.csv"
```

5 Examining Spatial Sampling Bias

185

The goal of this section is to determine how far each checklist location is from the nearest road, and how far each site is from its nearest neighbour. This involves finding the pairwise distance between a large number of unique checklist locations to a vast number of roads, as well as to each other.

Parts of this section are thus implemented in Python, using the R-Python interface package, reticulate.

5.1 Prepare libraries

```
# load libraries
   library(reticulate)
   library(sf)
   library(dplyr)
   library(scales)
   library(readr)
   library(purrr)
   library(ggplot2)
   library(ggthemes)
10
   library(ggspatial)
   library(scico)
13
    # round any function
    round_any <- function(x, accuracy = 20000) {</pre>
15
      round(x / accuracy) * accuracy
16
    }
17
    # ci function
18
    ci <- function(x) {</pre>
      qnorm(0.975) * sd(x, na.rm = TRUE) / sqrt(length(x))
20
    }
21
22
    # set python path
    use_python("/usr/bin/python3")
24
    Importing python libraries. These libraries need to be installed before use.
191
    # import classic python libs
    import itertools
    from operator import itemgetter
    import numpy as np
    import matplotlib.pyplot as plt
    import math
    # libs for dataframes
    import pandas as pd
    # import libs for geodata
11
    from shapely.ops import nearest_points
12
    import geopandas as gpd
13
    import rasterio
15
    # import ckdtree
    from scipy.spatial import cKDTree
    from shapely.geometry import Point, MultiPoint, LineString, MultiLineString
```

5.2 Prepare data for processing

192

First we read in the roads shapefile, which is obtained from the Open Street Map database. Then we read in the checklist covariates, and extract the unique coordinate pairs. All data are reprojected to be in the UTM 43N coordinate system.

We define a custom Python function to separate multi-feature geometries (here, roads which are in parts) into single feature geometries. Then we define a function to use the K-dimensional trees method from scipy to find the distance between two geometries, here, the distance between the locations and the nearest road. We define another function to find the distance

- between checklist locations and all other checklist locations.
- We use these functions to find the distance between each checklist location and the nearest road and the next nearest site.

5.2.1 Python functions and distance calculations

```
# read in roads shapefile
   roads = gpd.read_file("data/spatial/roads_studysite_2019/roads_studysite_2019.shp")
   roads.head()
   # read in checklist covariates for conversion to gpd
   # get unique coordinates, assign them to the df
   # convert df to geo-df
   chkCovars = pd.read_csv("data/03_data-covars-perChklist.csv")
   unique_locs = chkCovars.drop_duplicates(subset=['longitude',
                                              'latitude'])[['longitude', 'latitude']]
10
   unique_locs['coordId'] = np.arange(1, unique_locs.shape[0]+1)
11
   chkCovars = chkCovars.merge(unique_locs, on=['longitude', 'latitude'])
12
13
   unique_locs = gpd.GeoDataFrame(
   unique_locs,
15
   geometry = gpd.points_from_xy(unique_locs.longitude, unique_locs.latitude))
   unique_locs.crs = {'init' :'epsg:4326'}
17
   # reproject spatials to 43n epsg 32643
19
   roads = roads.to_crs({'init': 'epsg:32643'})
21
   unique_locs = unique_locs.to_crs({'init': 'epsg:32643'})
22
23
   # function to simplify multilinestrings
   def simplify_roads(complex_roads):
25
       simpleRoads = []
26
       for i in range(len(complex_roads.geometry)):
27
            feature = complex_roads.geometry.iloc[i]
28
           if feature.geom_type == "LineString":
29
                simpleRoads.append(feature)
           elif feature.geom_type == "MultiLineString":
                for road_level2 in feature:
32
                    simpleRoads.append(road_level2)
       return simpleRoads
34
   # function to use ckdtrees to find the nearest road
36
   def ckdnearest(gdfA, gdfB):
       A = np.concatenate(
38
       [np.array(geom.coords) for geom in gdfA.geometry.to_list()])
       simplified_features = simplify_roads(gdfB)
40
       B = [np.array(geom.coords) for geom in simplified_features]
       B = np.concatenate(B)
42
       ckd_tree = cKDTree(B)
       dist, idx = ckd_tree.query(A, k=1)
44
       return dist
45
   # function to use ckdtrees for nearest other checklist point
47
   def ckdnearest_point(gdfA, gdfB):
       A = np.concatenate(
```

```
[np.array(geom.coords) for geom in gdfA.geometry.to_list()])
50
        #simplified_features = simplify_roads(gdfB)
51
        B = np.concatenate(
52
        [np.array(geom.coords) for geom in gdfB.geometry.to_list()])
        #B = np.concatenate(B)
        ckd_tree = cKDTree(B)
        dist, idx = ckd_tree.query(A, k=[2])
        return dist
    # get distance to nearest road
    unique_locs['dist_road'] = ckdnearest(unique_locs, roads)
    # get distance to nearest other site
62
    unique_locs['nnb'] = ckdnearest_point(unique_locs, unique_locs)
63
    # write to file
   unique_locs = pd.DataFrame(unique_locs.drop(columns='geometry'))
   unique_locs['dist_road'] = unique_locs['dist_road']
   unique_locs['nnb'] = unique_locs['nnb']
    unique_locs.to_csv(path_or_buf = "data/locs_dist_to_road.csv", index=False)
    # merge unique locs with chkCovars
71
    chkCovars = chkCovars.merge(unique_locs, on=['latitude',
                                                    'longitude', 'coordId'])
73
    5.2.2 Spatially explicit filter on checklists
201
    We filter the checklists by the boundary of the study area. This is not the extent.
202
    # extract data from python
   chkCovars <- py$chkCovars</pre>
    chkCovars <- st_as_sf(chkCovars, coords = c("longitude", "latitude")) %>%
      `st_crs<-`(4326) %>%
      st_transform(32643)
   wg <- st_read("data/spatial/hillsShapefile/Nil_Ana_Pal.shp") %>%
      st_transform(32643)
    # spatial subset
11
   chkCovars <- chkCovars %>%
      mutate(id = 1:nrow(.)) %>%
13
      filter(id %in% unlist(st_contains(wg, chkCovars)))
    5.3 Main Text Figure 3
203
    5.3.1 Prepare histogram of distance to roads
204
    Figure code is hidden in versions rendered as HTML or PDF.
205
   5.3.2 Table: Distance to roads
    # write the mean and ci95 to file
   chkCovars %>%
     st_drop_geometry() %>%
      select(dist_road, nnb) %>%
```

```
tidyr::pivot_longer(
    cols = c("dist_road", "nnb"),
    names_to = "variable"
) %>%
group_by(variable) %>%
summarise_at(
    vars(value),
    list(~ mean(.), ~ sd(.), ~ min(.), ~ max(.))
) %>%
write_csv("data/results/distance_roads_sites.csv")
```

5.4 Distance to nearest neighbouring site

```
# get unique locations
locs <- py$unique_locs</pre>
```

207

Figure code is hidden in versions rendered as HTML and PDF.

5.5 Main Text Figure 3

```
roads <- st_read("data/spatial/roads_studysite_2019/roads_studysite_2019.shp") %>%
     st_transform(32643)
   points <- chkCovars %>%
     bind_cols(as_tibble(st_coordinates(.))) %>%
     st_drop_geometry() %>%
     mutate(X = round_any(X, 2500), Y = round_any(Y, 2500))
   points <- count(points, X, Y)</pre>
   # add land
   library(rnaturalearth)
   land <- ne_countries(</pre>
12
     scale = 50, type = "countries", continent = "asia",
     country = "india",
     returnclass = c("sf")
     st_transform(32643)
   bbox <- st_bbox(wg)</pre>
```

Figure code is hidden in versions rendered as HTML and PDF.

6 Adding Covariates to Checklist Data

In this section, we prepare a final list of covariates, after taking into account spatial sampling bias (examined in the previous section), temporal bias and observer expertise scores.

214 6.1 Prepare libraries and data

```
# load libs
library(dplyr)
library(readr)
library(stringr)
library(purrr)
```

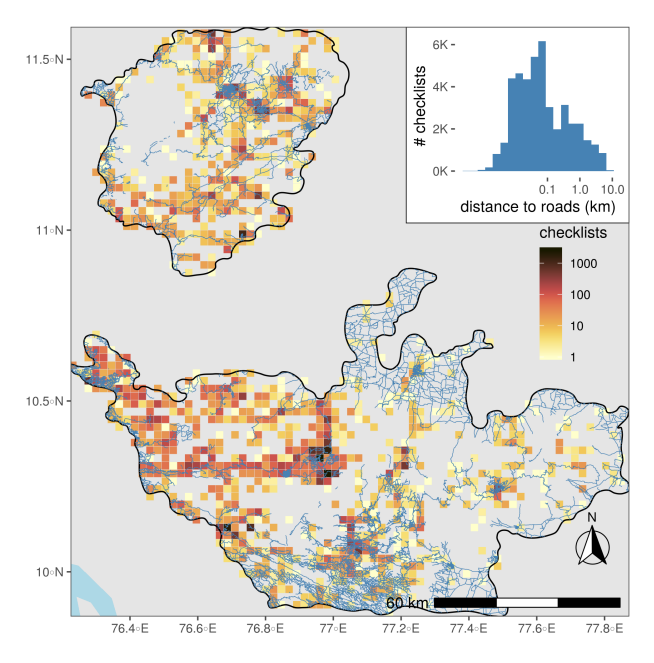


Figure 3: Spatial sampling bias of eBird observations across the Nilgiri and the Anamalai hills. A large proportion of localities/sites were next to roads and were on average only $\sim 300 \text{m}$ from another locality/site. Each cell here is 2.5km x 2.5km

```
1 library(raster)
1 library(glue)
1 library(velox)
1 library(tidyr)
1 library(sf)

# load saved data object
1 load("data/01_ebird_data_prelim_processing.rdata")
```

6.2 Spatial subsampling

215

Sampling bias can be introduced into citizen science due to the often ad-hoc nature of data collection (Sullivan et al., 216 2014). For eBird, this translates into checklists reported when convenient, rather than at regular or random points in time 217 and space, leading to non-independence in the data if observations are spatio-temporally clustered (Johnston et al., 2019). 218 Spatio-temporal autocorrelation in the data can be reduced by sub-sampling at an appropriate spatial resolution, and by 219 avoiding temporal clustering. We estimated two simple measures of spatial clustering: the distance from each site to the 220 nearest road (road data from OpenStreetMap; (OpenStreetMap contributors, 2017), and the nearest-neighbor distance for 221 each site. Sites were strongly tied to roads (mean distance to road \pm SD = 390.77 \pm 859.15 m; range = 0.28 m - 7.64 km) 222 and were on average only 297 m away from another site (SD = 553 m; range = 0.14 m - 12.85 km) (Figure 3). This analysis 223 was done in the previous section. 224

Here, to further reduce spatial autocorrelation, we divided the study area into a grid of 1km wide square cells and picked checklists from one site at random within each grid cell.

Prior to running this analysis, we checked how many checklists/data would be retained given a particular value of distance to account for spatial independence. This analysis can be accessed in Section 8 of the Supplementary Material. We show that over 80% of checklists are retained with a distance cutoff of 1km. In addition, a number of thinning approaches were tested to determine which method retained the highest proportion of points, while accounting for sampling effort (time and distance). This analysis can be accessed in Section 9 of the Supplementary Material.

```
# grid based spatial thinning
   gridsize <- 1000 # grid size in metres
2
   effort_distance_max <- 1000 # removing checklists with this distance
   # make grids across the study site
   hills <- st_read("data/spatial/hillsShapefile/Nil_Ana_Pal.shp") %>%
     st_transform(32643)
   grid <- st_make_grid(hills, cellsize = gridsize)</pre>
   # split data by species
10
   data_spatial_thin <- split(x = dataGrouped, f = dataGrouped$scientific_name)</pre>
11
12
   # spatial thinning on each species retains
13
   # site with maximum visits per grid cell
14
   data_spatial_thin <- map(data_spatial_thin, function(df) {</pre>
15
16
      # count visits per locality
17
     df <- group_by(df, locality) %>%
       mutate(tot_effort = length(sampling_event_identifier)) %>%
19
       ungroup()
20
21
      # remove sites with distances above spatial independence
22
      df <- df %>%
23
       filter(effort_distance_km <= effort_distance_max) %>%
24
       st_as_sf(coords = c("longitude", "latitude")) %>%
25
        `st_crs<-`(4326) %>%
```

```
st_transform(32643) %>%
27
       mutate(coordId = 1:nrow(.)) %>%
28
       bind_cols(as_tibble(st_coordinates(.)))
29
      # whcih cell has which coords
31
      grid_contents <- st_contains(grid, df) %>%
32
       as_tibble() %>%
33
       rename(cell = row.id, coordId = col.id)
35
      # what's the max point in each grid
     points_max <- left_join(df %>% st_drop_geometry(),
       grid_contents,
       by = "coordId"
     ) %>%
40
       group_by(cell) %>%
41
       filter(tot_effort == max(tot_effort))
42
     return(points_max)
44
   })
45
   # remove old data
   rm(dataGrouped)
```

6.3 Temporal subsampling

Additionally, from each selected site, we randomly selected a maximum of 10 checklists, which reduced temporal autocorrelation.

```
# subsample data for random 10 observations
   dataSubsample <- map(data_spatial_thin, function(df) {</pre>
      df <- ungroup(df)</pre>
      df_to_locality <- split(x = df, f = df$locality)</pre>
      df_samples <- map_if(</pre>
        .x = df_{to}locality,
        .p = function(x) {
          nrow(x) > 10
        },
        .f = function(x) sample_n(x, 10, replace = FALSE)
11
12
      return(bind_rows(df_samples))
13
14
15
   # bind all rows for data frame
16
   dataSubsample <- bind_rows(dataSubsample)</pre>
17
   # remove previous data
   rm(data_spatial_thin)
20
```

6.4 Add checklist calibration index

Load the CCI computed in the previous section. The CCI was the lone observer's expertise score for single-observer checklists, and the highest expertise score among observers for group checklists.

```
# read in obs score and extract numbers
   expertiseScore <- read_csv("data/03_data-obsExpertise-score.csv") %>%
     mutate(numObserver = str_extract(observer, "\\d+")) %>%
     dplyr::select(-observer)
   # group seis consist of multiple observers
   # in this case, seis need to have the highest expertise observer score
   # as the associated covariate
   # get unique observers per sei
   dataSeiScore <- distinct(</pre>
     dataSubsample, sampling_event_identifier,
     observer_id
13
14
   ) %>%
     # make list column of observers
     mutate(observers = str_split(observer_id, ",")) %>%
16
     unnest(cols = c(observers)) %>%
     # add numeric observer id
     mutate(numObserver = str_extract(observers, "\\d+")) %>%
     # now get distinct sei and observer id numeric
     distinct(sampling_event_identifier, numObserver)
21
22
   # now add expertise score to sei
   dataSeiScore <- left_join(dataSeiScore, expertiseScore,</pre>
24
     by = "numObserver"
   ) %>%
26
     # get max expertise score per sei
     group_by(sampling_event_identifier) %>%
28
     summarise(expertise = max(score))
   # add to dataCovar
   dataSubsample <- left_join(dataSubsample, dataSeiScore,</pre>
     by = "sampling_event_identifier"
33
   )
   # remove data without expertise score
   dataSubsample <- filter(dataSubsample, !is.na(expertise))</pre>
   6.5 Add climatic and landscape covariates
   Reload climate and land cover predictors prepared previously.
   # list landscape covariate stacks
   landscape_files <- "data/spatial/landscape_resamp01_km.tif"</pre>
   # read in as stacks
   landscape_data <- stack(landscape_files)</pre>
   # get proper names
   elev_names <- c("elev", "slope", "aspect")</pre>
   chelsa_names <- c("bio1", "bio12")</pre>
10
   names(landscape_data) <- as.character(glue('{c(elev_names, chelsa_names, "landcover")}'))</pre>
```

6.6 Spatial buffers around selected checklists

240

241

242

243

244

245

247

248

Every checklist on eBird is associated with a latitude and longitude. However, the coordinates entered by an observer may not accurately depict the location at which a species was detected. This can occur for two reasons: first, traveling checklists are often associated with a single location along the route travelled by observers; and second, checklist locations could be assigned to a 'hotspot' – a location that is marked by eBird as being frequented by multiple observers. In many cases, an observation might be assigned to a hotspot even though the observation was not made at the precise location of the hotspot (Praveen J, 2017). (Johnston et al., 2019) showed that a large proportion of observations occurred within a 3km grid, even for those checklists up to 5km in length. Hence to adjust for spatial precision, we considered a minimum radius of 2.5km around each unique locality when sampling environmental covariate values.

```
# assign neighbourhood radius in m
   sample_radius <- 2.5 * 1e3</pre>
2
   # get distinct points and make buffer
   ebird_buff <- dataSubsample %>%
     ungroup() %>%
     distinct(X, Y) %>%
     mutate(id = 1:nrow(.)) %>%
     crossing(sample_radius) %>%
     arrange(id) %>%
10
     group_by(sample_radius) %>%
     nest() %>%
12
     ungroup()
13
14
15
   # convert to spatial features
   ebird_buff <- mutate(ebird_buff,
17
     data = map2(
18
        data, sample_radius,
19
       function(df, rd) {
20
          df_sf <- st_as_sf(df, coords = c("X", "Y"), crs = 32643) %>%
21
            # add long lat
22
            bind_cols(as_tibble(st_coordinates(.))) %>%
23
            # rename(longitude = X, latitude = Y) %>%
            # # transform to modis projection
25
            # st_transform(crs = 32643) %>%
            # buffer to create neighborhood around each point
2.7
            st_buffer(dist = rd)
        }
29
     )
30
   )
31
```

6.7 Spatial buffer-wide covariates

6.7.1 Mean climatic covariates

249

All climatic covariates are sampled by considering the mean values within a 2.5km radius as discussed above and prefixed "am_".

```
# get area mean for all preds except landcover, which is the last one
env_area_mean <- purrr::map(ebird_buff$data, function(df) {
   stk <- landscape_data[[-dim(landscape_data)[3]]] # removing landcover here
   velstk <- velox(stk)
   dextr <- velstk$extract(
   sp = df, df = TRUE,</pre>
```

```
fun = function(x) mean(x, na.rm = T)
7
      )
      # assign names for joining
      names(dextr) <- c("id", names(stk))</pre>
11
      return(as_tibble(dextr))
12
    })
13
    # join to buffer data
15
    ebird_buff <- ebird_buff %>%
      mutate(data = map2(data, env_area_mean, inner_join, by = "id"))
    6.7.2 Proportions of land cover type
253
    All land cover covariates were sampled by considering the proportion of each land cover type within a 2.5km radius.
254
    # get the last element of each stack from the list
    # this is the landcover at that resolution
    lc_area_prop <- purrr::map(ebird_buff$data, function(df) {</pre>
      lc <- landscape_data[[dim(landscape_data)[3]]] # accessing landcover here</pre>
      lc_velox <- velox(lc)</pre>
      lc_vals <- lc_velox$extract(sp = df, df = TRUE)</pre>
      names(lc_vals) <- c("id", "lc")</pre>
      # get landcover proportions
      lc_prop <- count(lc_vals, id, lc) %>%
        group_by(id) %>%
11
        mutate(
12
          lc = glue('lc_{str_pad(lc, 2, pad = "0")}'),
13
          prop = n / sum(n)
        ) %>%
15
        dplyr::select(-n) %>%
16
        tidyr::pivot_wider(
17
          names_from = 1c,
          values_from = prop,
19
          values_fill = list(prop = 0)
20
        ) %>%
21
        ungroup()
22
23
      return(lc_prop)
24
25
    })
26
    # join to data
    ebird_buff <- ebird_buff %>%
28
      mutate(data = map2(data, lc_area_prop, inner_join, by = "id"))
    6.7.3 Link environmental covariates to checklists
    # duplicate scale data
    data_at_scale <- ebird_buff</pre>
    # join the full data to landscape samples at each scale
    data_at_scale$data <- map(data_at_scale$data, function(df) {</pre>
      df <- st_drop_geometry(df)</pre>
      df <- inner_join(dataSubsample, df, by = c("X", "Y"))</pre>
```

```
return(df)
}

Save data to file.

# write to file

pmap(data_at_scale, function(sample_radius, data) {

write_csv(data, path = glue('data/04_data-covars-{str_pad(sample_radius/1e3, 2, pad = "0")}km.csv'))

message(glue('export done: data/04_data-covars-{str_pad(sample_radius/1e3, 2, pad = "0")}km.csv'))

})
```

7 Modelling Species Occupancy

258 7.0.1 Load necessary libraries

```
# Load libraries
   library(auk)
   library(lubridate)
   library(sf)
   library(unmarked)
   library(raster)
   library(ebirdst)
   library(MuMIn)
   library(AICcmodavg)
   library(fields)
   library(tidyverse)
11
   library(doParallel)
   library(snow)
13
   library(openxlsx)
   library(data.table)
15
   library(dplyr)
16
   library(ecodist)
17
18
   # Source necessary functions
   source("code/fun_screen_cor.R")
20
   source("code/fun_model_estimate_collection.r")
21
```

7.1 Load dataframe and scale covariates

259

Here, we load the required dataframe that contains 10 random visits to a site and environmental covariates that were prepared at a spatial scale of 2.5 sq.km. We also scaled all covariates (mean around 0 and standard deviation of 1). Next, we ensured that only Traveling and Stationary checklists were considered. Even though stationary counts have no distance traveled, we defaulted all stationary accounts to an effective distance of 100m, which we consider the average maximum detection radius for most bird species in our area. Following this, we excluded predictors with a Pearson coefficient >0.5 which resulted in the removal of grasslands as it was highly negatively correlated with forests (r =-0.77).

Please note that species-specific plots of probabilities of occupancy as a function of environmental data can be accessed in Section 10 of the Supplementary Material.

```
# Load in the prepared dataframe that contains 10 random visits to each site
dat <- fread("data/04_data-covars-2.5km.csv", header = T)
setDF(dat)
head(dat)

# Some more pre-processing to get the right data structures</pre>
```

```
# Ensuring that only Traveling and Stationary checklists were considered
   names(dat)
   dat <- dat %>% filter(protocol_type %in% c("Traveling", "Stationary"))
10
   # We take all stationary counts and give them a distance of 100 m (so 0.1 km),
12
   # as that's approximately the max normal hearing distance for people doing point counts.
   dat <- dat %>%
     mutate(effort_distance_km = replace(
       effort_distance_km,
16
       which(effort_distance_km == 0 &
         protocol_type == "Stationary"),
18
       0.1
     ))
20
21
   # Converting time observations started to numeric and adding it as a new column
22
   # This new column will be minute_observations_started
   dat <- dat %>%
     mutate(min_obs_started = strtoi(as.difftime(time_observations_started,
25
       format = "%H:%M:%S", units = "mins"
27
   # Adding the julian date to the dataframe
29
   dat <- dat %>% mutate(julian_date = lubridate::yday(dat$observation_date))
31
   # Removing other unnecessary columns from the dataframe and creating a clean one without the rest
33
   dat \leftarrow dat[, -c(1, 4, 5, 16, 18, 21, 23, 24, 25, 26, 28:37, 39:45, 47)]
35
   # Rename column names:
   names(dat) <- c(</pre>
     "duration_minutes", "effort_distance_km", "locality",
     "locality_type", "locality_id", "observer_id",
     "observation_date", "scientific_name", "observation_count",
40
      "protocol_type", "number_observers", "pres_abs", "tot_effort",
     "longitude", "latitude", "expertise", "bio_1.y", "bio_12.y",
42
     "lc_02.y", "lc_06.y", "lc_01.y", "lc_07.y", "lc_04.y",
     "lc_05.y", "min_obs_started", "julian_date"
44
   )
46
   dat.1 <- dat %>%
     mutate(
48
       year = year(observation_date),
       pres_abs = as.integer(pres_abs)
50
     ) # occupancy modeling requires an integer response
51
52
   # Dividing Annual Mean Temperature by 10 to arrive at accurate values of temperature
53
   dat.1$bio_1.y <- dat.1$bio_1.y / 10</pre>
54
55
   # Scaling detection and occupancy covariates
   dat.scaled <- dat.1</pre>
57
   dat.scaled[, c(1, 2, 11, 16:25)] <- scale(dat.scaled[, c(1, 2, 11, 16:25)]) # Scaling and standardizing detection a
   fwrite(dat.scaled, file = "data/05_scaled-covars-2.5km.csv")
   # Reload the scaled covariate data
```

```
dat.scaled <- fread("data/05_scaled-covars-2.5km.csv", header = T)</pre>
   setDF(dat.scaled)
   head(dat.scaled)
   # Ensure observation_date column is in the right format
   dat.scaled$observation_date <- format(</pre>
     as.Date(
        dat.scaled$observation_date,
       "%m/%d/%Y"
70
     ),
     "%Y-%m-%d"
72
   )
73
74
   # Testing for correlations before running further analyses
75
   # Most are uncorrelated since we decided to keep only 2 climatic and 6 land cover predictors
   source("code/screen_cor.R")
   names(dat.scaled)
   screen.cor(dat.scaled[, c(1, 2, 11, 16:25)], threshold = 0.5)
   7.2 Running a null model
   # All null models are stored in lists below
   all_null <- list()</pre>
   # Add a progress bar for the loop
   pb <- txtProgressBar(</pre>
     min = 0,
     max = length(unique(dat.scaled$scientific_name)),
     style = 3
   ) # text based bar
   for (i in 1:length(unique(dat.scaled$scientific_name))) {
11
      data <- dat.scaled %>%
12
     filter(dat.scaled$scientific_name == unique(dat.scaled$scientific_name)[i])
13
     # Preparing data for the unmarked model
15
     occ <- filter_repeat_visits(data,</pre>
16
17
        min_obs = 1, max_obs = 10,
        annual_closure = FALSE,
        n_days = 2600, # 7 years is considered a period of closure
19
        date_var = "observation_date",
       site_vars = c("locality_id")
21
22
23
     obs_covs <- c(
        "min_obs_started",
25
        "duration_minutes",
26
        "effort_distance_km",
27
       "number_observers",
28
        "protocol_type",
29
        "expertise",
30
        "julian_date"
31
     )
32
33
```

```
# format for unmarked
34
      occ_wide <- format_unmarked_occu(occ,</pre>
35
        site_id = "site",
36
        response = "pres_abs",
        site_covs = c("locality_id", "lc_01.y", "lc_02.y", "lc_04.y",
38
       "lc_05.y", "lc_06.y", "lc_07.y", "bio_1.y", "bio_12.y"),
       obs covs = obs covs
40
      )
42
      # Convert this dataframe of observations into an unmarked object to start fitting occupancy models
      occ_um <- formatWide(occ_wide, type = "unmarkedFrameOccu")</pre>
44
      # Set up the model
46
      all_null[[i]] \leftarrow occu(\sim 1 \sim 1, data = occ_um)
      names(all_null)[i] <- unique(dat.scaled$scientific_name)[i]</pre>
      setTxtProgressBar(pb, i)
   }
   close(pb)
51
52
   # Store all the model outputs for each species
53
   capture.output(all_null, file = "data\results\null_models.csv")
```

7.3 Identifying covariates necessary to model the detection process

269

Here, we use the unmarked package in R (Fiske and Chandler 2019) to identify detection level covariates that are important for each species.

```
# All models are stored in lists below
   det_dred <- list()</pre>
    # Subsetting those models whose deltaAIC<2 (Burnham et al., 2011)
    top_det <- list()</pre>
   # Getting model averaged coefficients and relative importance scores
   det_avg <- list()</pre>
   det_imp <- list()</pre>
10
    # Getting model estimates
12
    det_modelEst <- list()</pre>
13
14
    # Add a progress bar for the loop
15
    pb <- txtProgressBar(min = 0,</pre>
      max = length(unique(dat.scaled$scientific_name)), style = 3) # text based bar
17
    for (i in 1:length(unique(dat.scaled$scientific_name))) {
19
      data <- dat.scaled %>%
20
        filter(dat.scaled$scientific_name == unique(dat.scaled$scientific_name)[i])
21
22
      # Preparing data for the unmarked model
23
      occ <- filter_repeat_visits(data,</pre>
        min_obs = 1, max_obs = 10,
25
        annual_closure = FALSE,
        n_days = 2600, # 6 years is considered a period of closure
27
        date_var = "observation_date",
```

```
site_vars = c("locality_id")
29
30
      )
31
      obs_covs <- c(
32
        "min_obs_started",
33
        "duration_minutes",
        "effort distance km".
35
        "number_observers",
        "protocol_type",
37
        "expertise",
        "julian_date"
39
      )
40
41
42
      # format for unmarked
      occ_wide <- format_unmarked_occu(occ,</pre>
43
        site_id = "site",
44
        response = "pres_abs",
45
        site_covs = c("locality_id", "lc_01.y", "lc_02.y", "lc_04.y",
46
          "lc_05.y", "lc_06.y", "lc_07.y", "bio_1.y", "bio_12.y"),
47
          obs_covs = obs_covs
48
      )
49
50
      # Convert this dataframe of observations into an unmarked object to start fitting occupancy models
      occ_um <- formatWide(occ_wide, type = "unmarkedFrameOccu")</pre>
52
      # Fit a global model with all detection level covariates
54
      global_mod <- occu(~ min_obs_started +</pre>
        julian_date +
56
        duration_minutes +
57
        effort_distance_km +
58
        number_observers +
        protocol_type +
60
        expertise ~ 1, data = occ_um)
61
      # Set up the cluster
63
      clusterType <- if (length(find.package("snow", quiet = TRUE))) "SOCK" else "PSOCK"</pre>
      clust <- try(makeCluster(getOption("cl.cores", 6), type = clusterType))</pre>
65
      clusterEvalQ(clust, library(unmarked))
67
      clusterExport(clust, "occ_um")
69
      det_dred[[i]] <- pdredge(global_mod, clust)</pre>
      names(det_dred)[i] <- unique(dat.scaled$scientific_name)[i]</pre>
71
72
      # Get the top models, which we'll define as those with deltaAICc < 2
73
      top_det[[i]] <- get.models(det_dred[[i]], subset = delta < 2, cluster = clust)</pre>
      names(top_det)[i] <- unique(dat.scaled$scientific_name)[i]</pre>
75
76
      # Obtaining model averaged coefficients
      if (length(top_det[[i]]) > 1) {
78
        a <- model.avg(top_det[[i]], fit = TRUE)</pre>
        det_avg[[i]] <- as.data.frame(a$coefficients)</pre>
80
        names(det_avg)[i] <- unique(dat.scaled$scientific_name)[i]</pre>
81
82
```

```
det_modelEst[[i]] <- data.frame(</pre>
83
          Coefficient = coefTable(a, full = T)[, 1],
84
           SE = coefTable(a, full = T)[, 2],
85
          lowerCI = confint(a)[, 1],
          upperCI = confint(a)[, 2],
87
          z_value = (summary(a)$coefmat.full)[, 3],
          Pr_z = (summary(a)$coefmat.full)[, 4]
91
        names(det_modelEst)[i] <- unique(dat.scaled$scientific_name)[i]</pre>
        det_imp[[i]] <- as.data.frame(MuMIn::importance(a))</pre>
        names(det_imp)[i] <- unique(dat.scaled$scientific_name)[i]</pre>
95
      } else {
        det_avg[[i]] <- as.data.frame(unmarked::coef(top_det[[i]][[1]]))</pre>
        names(det_avg)[i] <- unique(dat.scaled$scientific_name)[i]</pre>
        lowDet <- data.frame(lowerCI = confint(top_det[[i]][[1]], type = "det")[, 1])</pre>
100
        upDet <- data.frame(upperCI = confint(top_det[[i]][[1]], type = "det")[, 2])</pre>
        zDet <- data.frame(summary(top_det[[i]][[1]])$det[, 3])</pre>
102
        Pr_zDet <- data.frame(summary(top_det[[i]][[1]])$det[, 4])</pre>
103
        Coefficient <- coefTable(top_det[[i]][[1]])[, 1]</pre>
        SE <- coefTable(top_det[[i]][[1]])[, 2]</pre>
106
        det_modelEst[[i]] <- data.frame(</pre>
          Coefficient = Coefficient[2:9],
           SE = SE[2:9],
110
          lowerCI = lowDet,
111
          upperCI = upDet,
112
           z_value = zDet,
113
          Pr_z = Pr_zDet
114
115
        names(det_modelEst)[i] <- unique(dat.scaled$scientific_name)[i]</pre>
117
118
      setTxtProgressBar(pb, i)
119
      stopCluster(clust)
    }
121
    close(pb)
123
    ## Storing output from the above models in excel sheets
124
125
    # 1. Store all the model outputs for each species (variable: det_dred() - see above)
126
    write.xlsx(det_dred, file = "data\results\det-dred.xlsx")
127
128
    # 2. Store all the model averaged outputs for each species and the relative importance score
129
    write.xlsx(det_avg, file = "data\results\det-avg.xlsx", rowNames = T, colNames = T)
130
    write.xlsx(det_imp, file = "data\results\det-imp.xlsx", rowNames = T, colNames = T)
131
132
    write.xlsx(det_modelEst, file = "data\results\det-modelEst.xlsx", rowNames = T, colNames = T)
```

7.4 Land Cover and Climate

Occupancy models estimate the probability of occurrence of a given species while controlling for the probability of detection and allow us to model the factors affecting occurrence and detection independently (Johnston et al., 2018; Mackenzie et al., 2018). The flexible eBird observation process contributes to the largest source of variation in the likelihood of detecting a particular species (Johnston et al., 2019); hence, we included seven covariates that influence the probability of detection for each checklist: ordinal day of year, duration of observation, distance travelled, protocol type, time observations started, number of observers and the checklist calibration index (CCI).

Using a multi-model information-theoretic approach, we tested how strongly our occurrence data fit our candidate set of environmental covariates (K.P. Burnham & Anderson, 2002). We fitted single-species occupancy models for each species, to simultaneously estimate a probability of detection (p) and a probability of occupancy (\square) (Fiske & Chandler, 2011; Mackenzie et al., 2002). For each species, we fit 256 models, each with a unique combination of the eight (climate and land cover) occupancy covariates and all seven detection covariates (Appendix S5).

Across the 256 models tested for each species, the model with highest support was determined using AICc scores. However, 284 across the majority of the species, no single model had overwhelming support. Hence, for each species, we examined 285 those models which had $\triangle AICc \le 2$, as these top models were considered to explain a large proportion of the association 286 between the species-specific probability of occupancy and environmental drivers (Kenneth P. Burnham et al., 2011; Elsen 287 et al., 2017). Using these restricted model sets for each species; we created a model-averaged coefficient estimate for each 288 predictor and assessed its direction and significance (Barton, 2009). We considered a predictor to be significantly associated 289 with occupancy if the range of the 95% confidence interval around the model-averaged coefficient did not contain zero. 290 Next, we obtained a measure of relative importance of climatic and landscape predictors by calculating cumulative variable 291 importance scores. These scores were calculated by obtaining the sum of model weights (AIC weights) across all models 292 (including the top models) for each predictor across all species. 293

```
# All models are stored in lists below
   lc_clim <- list()</pre>
2
   # Subsetting those models whose deltaAIC<2 (Burnham et al., 2011)
   top_lc_clim <- list()</pre>
   # Getting model averaged coefficients and relative importance scores
   lc_clim_avg <- list()</pre>
   lc_clim_imp <- list()</pre>
   # Storing Model estimates
11
   lc_clim_modelEst <- list()</pre>
12
13
   # Add a progress bar for the loop
   pb <- txtProgressBar(min = 0, max = length(unique(dat.scaled$scientific_name)), style = 3) # text based bar
15
16
   for (i in 1:length(unique(dat.scaled$scientific_name))) {
17
      data <- dat.scaled %>% filter(dat.scaled$scientific_name == unique(dat.scaled$scientific_name)[1])
18
19
      # Preparing data for the unmarked model
20
      occ <- filter_repeat_visits(data,
21
        min_obs = 1, max_obs = 10,
22
        annual_closure = FALSE,
23
        n_days = 2600, # 6 years is considered a period of closure
24
       date_var = "observation_date",
25
        site_vars = c("locality_id")
26
      )
27
28
      obs_covs <- c(
29
        "min_obs_started",
30
```

```
"duration_minutes".
31
        "effort_distance_km",
32
        "number_observers",
33
        "protocol_type",
        "expertise",
35
        "julian_date"
      )
37
      # format for unmarked
39
      occ_wide <- format_unmarked_occu(occ,</pre>
       site_id = "site",
41
        response = "pres_abs",
42
        site_covs = c("locality_id", "lc_01.y", "lc_02.y", "lc_04.y", "lc_05.y",
43
          "lc_06.y", "lc_07.y", "bio_1.y", "bio_12.y"),
44
        obs_covs = obs_covs
45
46
47
      # Convert this dataframe of observations into an unmarked object to start fitting occupancy models
48
      occ_um <- formatWide(occ_wide, type = "unmarkedFrameOccu")</pre>
49
50
      model_lc_clim <- occu(~ min_obs_started +</pre>
51
        julian_date +
52
        duration_minutes +
        effort distance km +
54
       number_observers +
        protocol_type +
56
        expertise \sim lc_01.y + lc_02.y + lc_04.y +
        lc_05.y + lc_06.y + lc_07.y + bio_1.y + bio_12.y, data = occ_um)
58
      # Set up the cluster
      clusterType <- if (length(find.package("snow", quiet = TRUE))) "SOCK" else "PSOCK"</pre>
61
      clust <- try(makeCluster(getOption("cl.cores", 6), type = clusterType))</pre>
62
63
      clusterEvalQ(clust, library(unmarked))
      clusterExport(clust, "occ_um")
65
      # Detection terms are fixed
      det_terms <- c(</pre>
        "p(duration_minutes)", "p(effort_distance_km)", "p(expertise)",
69
        "p(julian_date)", "p(min_obs_started)",
       "p(number_observers)", "p(protocol_type)"
71
      )
72
73
      lc_clim[[i]] <- pdredge(model_lc_clim, clust, fixed = det_terms)</pre>
      names(lc_clim)[i] <- unique(dat.scaled$scientific_name)[i]</pre>
75
76
      # Identiying top subset of models based on deltaAIC scores being less than 2 (Burnham et al., 2011)
77
      top_lc_clim[[i]] <- get.models(lc_clim[[i]], subset = delta < 2, cluster = clust)</pre>
78
      names(top_lc_clim)[i] <- unique(dat.scaled$scientific_name)[i]</pre>
80
      # Obtaining model averaged coefficients for both candidate model subsets
82
      if (length(top_lc_clim[[i]]) > 1) {
        a <- model.avg(top_lc_clim[[i]], fit = TRUE)
```

```
lc_clim_avg[[i]] <- as.data.frame(a$coefficients)</pre>
85
        names(lc_clim_avg)[i] <- unique(dat.scaled$scientific_name)[i]</pre>
        lc_clim_modelEst[[i]] <- data.frame(</pre>
          Coefficient = coefTable(a, full = T)[, 1],
89
          SE = coefTable(a, full = T)[, 2],
          lowerCI = confint(a)[, 1],
          upperCI = confint(a)[, 2],
          z_value = (summary(a)$coefmat.full)[, 3],
          Pr_z = (summary(a)$coefmat.full)[, 4]
        )
        names(lc_clim_modelEst)[i] <- unique(dat.scaled$scientific_name)[i]</pre>
97
        lc_clim_imp[[i]] <- as.data.frame(MuMIn::importance(a))</pre>
        names(lc_clim_imp)[i] <- unique(dat.scaled$scientific_name)[i]</pre>
100
      } else {
101
        lc_clim_avg[[i]] <- as.data.frame(unmarked::coef(top_lc_clim[[i]][[1]]))</pre>
102
        names(lc_clim_avg)[i] <- unique(dat.scaled$scientific_name)[i]</pre>
104
        lowSt <- data.frame(lowerCI = confint(top_lc_clim[[i]][[1]], type = "state")[, 1])</pre>
        lowDet <- data.frame(lowerCI = confint(top_lc_clim[[i]][[1]], type = "det")[, 1])</pre>
106
        upSt <- data.frame(upperCI = confint(top_lc_clim[[i]][[1]], type = "state")[, 2])</pre>
        upDet <- data.frame(upperCI = confint(top_lc_clim[[i]][[1]], type = "det")[, 2])</pre>
108
        zSt <- data.frame(z_value = summary(top_lc_clim[[i]][[1]])$state[, 3])</pre>
        zDet <- data.frame(z_value = summary(top_lc_clim[[i]][[1]])$det[, 3])</pre>
110
        Pr_zSt <- data.frame(Pr_z = summary(top_lc_clim[[i]][[1]])$state[, 4])</pre>
        Pr_zDet <- data.frame(Pr_z = summary(top_lc_clim[[i]][[1]])$det[, 4])</pre>
112
113
        lc_clim_modelEst[[i]] <- data.frame(</pre>
114
          Coefficient = coefTable(top_lc_clim[[i]][[1]])[, 1],
115
          SE = coefTable(top_lc_clim[[i]][[1]])[, 2],
116
          lowerCI = rbind(lowSt, lowDet),
117
          upperCI = rbind(upSt, upDet),
          z_value = rbind(zSt, zDet),
119
          Pr_z = rbind(Pr_zSt, Pr_zDet)
120
121
        names(lc_clim_modelEst)[i] <- unique(dat.scaled$scientific_name)[i]</pre>
123
      }
      setTxtProgressBar(pb, i)
125
      stopCluster(clust)
126
    }
127
    close(pb)
128
129
    # 1. Store all the model outputs for each species (for both landcover and climate)
130
    write.xlsx(lc_clim, file = "data\results\lc-clim.xlsx")
131
132
    # 2. Store all the model averaged outputs for each species and relative importance scores
    write.xlsx(lc_clim_avg, file = "data\results\lc-clim-avg.xlsx", rowNames = T, colNames = T)
134
    write.xlsx(lc_clim_imp, file = "data\results\lc-clim-imp.xlsx", rowNames = T, colNames = T)
136
    # 3. Store all model estimates
137
    write.xlsx(lc_clim_modelEst, file = "data\results\lc-clim-modelEst.xlsx", rowNames = T, colNames = T)
```

7.5 Goodness-of-fit tests

Adequate model fit was assessed using a chi-square goodness-of-fit test using 5000 parametric bootstrap simulations on a global model that included all occupancy and detection covariates (MacKenzie & Bailey, 2004).

```
goodness_of_fit <- data.frame()</pre>
   # Add a progress bar for the loop
   pb <- txtProgressBar(min = 0, max = length(unique(dat.scaled$scientific_name)), style = 3) # text based bar
   for (i in 1:length(unique(dat.scaled$scientific_name))) {
      data <- dat.scaled %>% filter(dat.scaled$scientific_name == unique(dat.scaled$scientific_name)[i])
      # Preparing data for the unmarked model
      occ <- filter_repeat_visits(data,</pre>
10
        min_obs = 1, max_obs = 10,
11
        annual_closure = FALSE,
12
        n_days = 2600, # 6 years is considered a period of closure
        date_var = "observation_date",
14
        site_vars = c("locality_id")
15
      )
16
17
      obs_covs <- c(
18
        "min_obs_started",
19
        "duration_minutes",
20
        "effort_distance_km",
21
        "number_observers",
22
        "protocol_type",
23
        "expertise",
24
        "julian_date"
25
      )
26
27
      # format for unmarked
28
      occ_wide <- format_unmarked_occu(occ,</pre>
29
        site_id = "site",
        response = "pres_abs",
31
        site_covs = c("locality_id", "lc_01.y", "lc_02.y", "lc_04.y", "lc_05.y", "lc_06.y", "lc_07.y", "bio_1.y", "bio_
        obs_covs = obs_covs
33
      )
35
      # Convert this dataframe of observations into an unmarked object to start fitting occupancy models
36
      occ_um <- formatWide(occ_wide, type = "unmarkedFrameOccu")</pre>
37
38
      model_lc_clim <- occu(~ min_obs_started +</pre>
39
        julian_date +
40
        duration_minutes +
41
        effort_distance_km +
42
        number_observers +
43
        protocol_type +
44
        expertise \sim lc_01.y + lc_02.y + lc_04.y +
        lc_05.y + lc_06.y + lc_07.y + bio_1.y + bio_12.y, data = occ_um)
46
      occ_gof <- mb.gof.test(model_lc_clim, nsim = 5000, plot.hist = FALSE)
48
      p.value <- occ_gof$p.value
50
```

```
c.hat <- occ_gof$c.hat.est</pre>
51
      scientific_name <- unique(data$scientific_name)</pre>
52
53
      a <- data.frame(scientific_name, p.value, c.hat)</pre>
55
      goodness_of_fit <- rbind(a, goodness_of_fit)</pre>
      setTxtProgressBar(pb, i)
   }
59
   close(pb)
   write.csv(goodness_of_fit, "data\results\05_goodness-of-fit-2.5km.csv")
```

Visualizing Occupancy Predictor Effects 297

In this section, we will visualize the cumulative AIC weights and the magnitude and direction of species-specific probability of occupancy. 299

To get cumulative AIC weights, we first obtained a measure of relative importance of climatic and landscape predictors by 300 calculating cumulative variable importance scores. These scores were calculated by obtaining the sum of model weights 301 (AIC weights) across all models (including the top models) for each predictor across all species. We then calculated the 302 mean cumulative variable importance score and a standard deviation for each predictor (K.P. Burnham & Anderson, 2002).

Prepare libraries 8.1

```
# to load data
   library(readxl)
   # to handle data
   library(dplyr)
   library(readr)
   library(forcats)
   library(tidyr)
   library(purrr)
   library(stringr)
10
   library(data.table)
11
12
   # to wrangle models
13
   source("code/fun_model_estimate_collection.r")
14
   source("code/fun_make_resp_data.r")
15
16
   # nice tables
   library(knitr)
18
   library(kableExtra)
20
   # plotting
   library(ggplot2)
22
   library(patchwork)
   source("code/fun_plot_interaction.r")
   8.2 Load species list
   # list of species
```

```
species <- read_csv("data/species_list.csv")</pre>
```

```
list_of_species <- as.character(species$scientific_name)</pre>
```

8.3 Show AIC weight importance

levels(model_imp\$scale) <- c("2.5km")</pre>

16 17

8.3.1 Read in AIC weight data

```
# which files to read
    file_names <- c("data/results/lc-clim-imp.xlsx")</pre>
    # read in sheets by species
    model_imp <- map(file_names, function(f) {</pre>
      md_list <- map(list_of_species, function(sn) {</pre>
        # some sheets are not found
        tryCatch({
10
11
          readxl::read_excel(f, sheet = sn) %>%
12
             `colnames<-`(c("predictor", "AIC_weight")) %>%
13
            filter(str_detect(predictor, "psi")) %>%
            mutate(predictor = stringr::str_extract(predictor,
                                      pattern = stringr::regex("\\((.*?)\\)")),
                    predictor = stringr::str_replace_all(predictor, "[//(//)]", ""),
17
                    predictor = stringr::str_remove(predictor, "\\.y"))
19
          },
          error = function(e) {
21
            message(as.character(e))
          }
23
        )
      })
25
      names(md_list) <- list_of_species</pre>
27
      return(md_list)
    })
29
   8.3.2 Prepare cumulative AIC weight data
308
    # assign scale - minimum spatial scale at which the analysis was carried out to account for observer effort
   names(model_imp) <- c("2.5km")</pre>
   model_imp <- imap(model_imp, function(.x, .y) {</pre>
      .x <- bind_rows(.x)</pre>
      .x$scale <- .y
      return(.x)
   })
    # bind rows
    model_imp <- map(model_imp, bind_rows) %>%
      bind_rows()
12
   # convert to numeric
13
    model_imp$AIC_weight <- as.numeric(model_imp$AIC_weight)</pre>
   model_imp$scale <- as.factor(model_imp$scale)</pre>
```

```
# Let's get a summary of cumulative variable importance
18
    model_imp <-group_by(model_imp, predictor) %>%
      summarise(mean_AIC = mean(AIC_weight),
20
                sd_AIC=sd(AIC_weight),
                min_AIC = min(AIC_weight),
22
                max\_AIC = max(AIC\_weight),
23
                med_AIC = median(AIC_weight))
24
    # write to file
26
    write_csv(model_imp,
              file = "data/results/cumulative_AIC_weights.csv")
28
    Read data back in.
309
    # read data and make factor
    model_imp <- read_csv("data/results/cumulative_AIC_weights.csv")</pre>
    model_imp$predictor <- as_factor(model_imp$predictor)</pre>
    # make nice names
    predictor_name <- tibble(predictor = levels(model_imp$predictor),</pre>
                               pred_name = c("Annual Mean Temperature (°C)",
                                              "Annual Precipitation (mm)",
                                              "% Agriculture", "% Forests",
                                              "% Plantations", "% Settlements",
                                              "% Tea", "% Water Bodies"))
    # rename predictor
    model_imp <- left_join(model_imp, predictor_name)</pre>
    Prepare figure for cumulative AIC weight. Figure code is hidden in versions rendered as HTML and PDF.
    fig_aic <-
      ggplot(model_imp)+
      geom_pointrange(aes(x = reorder(predictor, mean_AIC),
                           y = mean\_AIC,
                           ymin = mean_AIC - sd_AIC,
                           ymax = mean\_AIC + sd\_AIC))+
      geom_text(aes(x = predictor,
                     y = 0.2
                     label = pred_name),
                 angle = 0,
10
                hjust = "inward",
11
                 vjust = 2)+
12
      # scale_y_continuous(breaks = seq(45, 75, 10))+
13
      scale_x_discrete(labels = NULL)+
14
      # scale_color_brewer(palette = "RdBu", values = c(0.5, 1))+
15
      coord_flip(
16
        # ylim = c(45, 75)
18
      theme_test()+
      theme(legend.position = "none")+
20
      labs(x = "Predictor",
21
           y = "Cumulative AIC weight")
22
23
    ggsave(fig_aic,
24
           filename = "figs/fig_aic_weight.png",
```

```
device = png(),
dpi = 300,
width = 79, height = 120, units = "mm")
```

8.4 Prepare model coefficient data

311

313

315

316

317

For each species, we examined those models which had $\Delta AICc < 2$, as these top models were considered to explain a large proportion of the association between the species-specific probability of occupancy and environmental drivers (Kenneth P. Burnham et al., 2011; Elsen et al., 2017). Using these restricted model sets for each species; we created a model-averaged coefficient estimate for each predictor and assessed its direction and significance (Bartoń, 2009). We considered a predictor to be significantly associated with occupancy if the range of the 95% confidence interval around the model-averaged coefficient did not contain zero.

```
file_read <- c("data/results/lc-clim-modelEst.xlsx")</pre>
2
    # read data as list column
   model_est <- map(file_read, function(fr) {</pre>
      md_list <- map(list_of_species, function(sn) {</pre>
        readxl::read_excel(fr, sheet = sn)
      })
      names(md_list) <- list_of_species</pre>
      return(md_list)
   })
10
11
   # prepare model data
12
   scales = c("2.5km")
13
   model_data <- tibble(scale = scales,</pre>
14
                                      scientific_name = list_of_species) %>%
      arrange(desc(scale))
16
    # rename model data components and separate predictors
18
   names <- c("predictor", "coefficient", "se", "ci_lower",</pre>
                "ci_higher", "z_value", "p_value")
20
21
   # get data for plotting:
22
   model_est <- map(model_est, function(1) {</pre>
      map(1, function(df) {
24
        colnames(df) <- names</pre>
        df <- separate_interaction_terms(df)</pre>
26
        df <- make_response_data(df)</pre>
27
        return(df)
28
      })
29
   })
30
31
   # add names and scales
32
   model_est <- map(model_est, function(1) {</pre>
33
      imap(1, function(.x, .y) {
        mutate(.x, scientific_name = .y)
35
      })
   })
37
   # add names to model estimates
39
   names(model_est) <- scales</pre>
   model_est <- imap(model_est, function(.x, .y) {</pre>
41
      bind_rows(.x) %>%
```

```
mutate(scale = .y)
43
44
   })
45
    # remove modulators
    model_est <- bind_rows(model_est) %>%
      select(-matches("modulator"))
    # join data to species name
    model_data <- model_data %>%
      left_join(model_est)
    # Keep only those predictors whose p-values are significant:
   model_data <- model_data %>%
      filter(p_value < 0.05)</pre>
   Export predictor effects.
    # get predictor effect data
   data_predictor_effect <- distinct(model_data,</pre>
                                       scientific_name,
                                        predictor, coefficient)
    # write to file
    write_csv(data_predictor_effect,
              path = "data/results/data_predictor_effect.csv")
   Export model data.
    model_data_to_file <- model_data %>%
      select(predictor, data,
             scientific_name, scale) %>%
      unnest(cols = "data")
    # remove .y
    model_data_to_file <- model_data_to_file %>%
      mutate(predictor = str_remove(predictor, "\\.y"))
    write_csv(model_data_to_file,
10
              "data/results/data_occupancy_predictors.csv")
    Read in data after clearing R session.
320
    # read from file
    model_data <- read_csv("data/results/data_predictor_effect.csv")</pre>
   Fix predictor name.
    # remove .y from predictors
    model_data <- model_data %>%
      mutate_at(.vars = c("predictor"), .funs = function(x){
        stringr::str_remove(x, ".y")
      })
   8.5 Get predictor effects
    # is the coeff positive? how many positive per scale per predictor per axis of split?
   data_predictor <- mutate(model_data,</pre>
```

```
direction = coefficient > 0) %>%
3
      count(predictor,
            direction) %>%
      mutate(mag = n * (if_else(direction, 1, -1)))
   # wrangle data to get nice bars
   data_predictor <- data_predictor%>%
      select(-n) %>%
      drop_na(direction) %>%
11
      mutate(direction = ifelse(direction, "positive", "negative")) %>%
      pivot_wider(values_from = "mag", names_from = "direction") %>%
13
      mutate_at(vars(positive, negative),
                 ~if_else(is.na(.), 0, .))
15
16
    data_predictor_long <- data_predictor %>%
      pivot_longer(cols = c("negative", "positive"),
18
                    names_to = "effect",
                    values_to = "magnitude")
20
21
22
    # write
    write_csv(data_predictor_long,
23
              path = "data/results/data_predictor_direction_nSpecies.csv")
24
    Prepare data to determine the direction (positive or negative) of the effect of each predictor. How many species are affected
323
    in either direction?
    # join with predictor names and relative AIC
    data_predictor_long <- left_join(data_predictor_long, model_imp)</pre>
   Prepare figure of the number of species affected in each direction. Figure code is hidden in versions rendered as HTML
    and PDF.
326
```

8.6 Main Text Figure 4

Figure code is hidden in versions rendered as HTML and PDF.

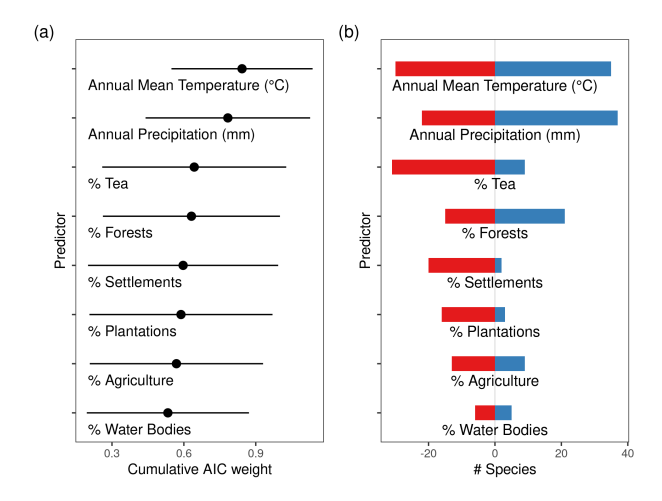


Figure 4: (a) Cumulative AIC weights suggest that climatic predictors have higher relative importance when compared to landscape predictors. (b) The direction of association between species-specific probability of occupancy and climatic and landscape is shown here. While climatic predictors were both positively and negatively associated with the probability of occupancy for a number of species, human-associated land cover types were largely negatively associated with species-specific probability of occupancy.