Metrics for Recorder behaviour

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Metrics

We are going to split metric into three broad groups: Engagement profile, Spatial, and Taxanomic

Engagement Profile Metrics

Spatial Meterics

These metrics deal with the spatial distribution of records

Area and heterogenity of recording

I think the first step for all of these metrics is to turn the points into a SpatialPoints object which will allow us to manipulate then more easily. Once we have done that we can calculate MCP (minimum convex polygons) around the points. We might want to change this method to a method that is less susseptible to outliers such as alpha hull (we can talk to Colin about this). Here I use 95% MCP as the total recording area (hopefully removing outliers), and use the ratio of 95%:50% as a measure of heterogenity.

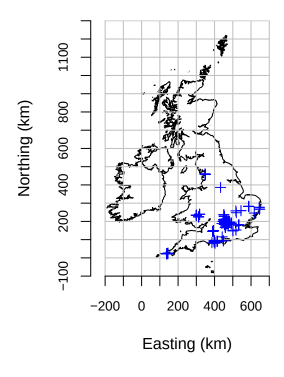
```
# Function takes data and username and returns spatial metrics
spatial_behaviour <- function(data, recorder_name,</pre>
                                latitude col, longitude col,
                                recorder col = 'recorders',
                                upper percentile = 95,
                                lower_percentile = 50){
  if(is.factor(recorder_name)){
    recorder_name <- as.character(recorder_name)</pre>
  }
  n_row <- nrow(iRB[iRB[,recorder_col] == recorder_name, ])</pre>
  if(n_row >= 5){
    # Convert to SpatialPoints
    spPoints_LL <- SpatialPoints(iRB[iRB[,recorder_col] == recorder_name,</pre>
                                       c(longitude_col, latitude_col)])
    # Data is lat long
    proj4string(spPoints_LL) <- CRS("+init=epsg:4326")</pre>
    # Convert to Eastings Northings to get meters on X and Y
    spPoint_UK <- spTransform(spPoints_LL, "+init=epsg:27700")</pre>
    # Calculate the larger MCP
    mcp_poly_upper <- mcp(spPoint_UK,</pre>
                            percent = upper_percentile,
```

```
unin = 'm',
                           unout = 'km2')
    # Calculate the smaller MCP
    mcp_poly_lower <- mcp(spPoint_UK,</pre>
                           percent = lower_percentile,
                           unin = 'm',
                           unout = 'km2')
    return(list(recorder = recorder name,
                spPoint_UK = spPoint_UK,
                mcp_poly_upper = mcp_poly_upper,
                mcp_poly_lower = mcp_poly_lower,
                upper_area = mcp_poly_upper$area,
                lower_area = mcp_poly_lower$area,
                ratio = mcp_poly_lower$area/mcp_poly_upper$area,
                n = n_row)
  } else {
    return(list(recorder = recorder_name,
                spPoint_UK = NA,
                mcp_poly_upper = NA,
                mcp_poly_lower = NA,
                upper_area = NA,
                lower_area = NA,
                ratio = NA,
                n = n row))
 }
}
# Test on one recorder
David_spatial <- spatial_behaviour(data = iRB, recorder_name = 'Roy, David',
                                    latitude_col = 'lat', longitude_col = 'st_x')
# Function for plotting records
plot_ratio <- function(data){</pre>
  par(mfrow=c(1,2))
  data(UK)
  plot_GIS(UK, new.window = FALSE, main = 'Distribution of records')
  points(data$spPoint_UK, pch = 3, col = 'blue')
  # Plot David's heat map
  plot(data$spPoint UK,
       main = paste(data$recorder, '-', 'Ratio:', round(data$ratio, 4)),
       col = 'blue')
  upper_polygon <- data$mcp_poly_upper@polygons[[1]]@Polygons[[1]]@coords</pre>
  polygon(x = upper_polygon[,1],
        y = upper_polygon[,2])
  lower_polygon <- data$mcp_poly_lower@polygons[[1]]@Polygons[[1]]@coords</pre>
  polygon(x = lower_polygon[,1],
        y = lower_polygon[,2],
        col = 'red', border = 'red')
}
```

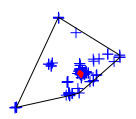
```
# Plot
plot_ratio(data = David_spatial)
```

Distribution of records

Roy, David - Ratio: 0.0051



##



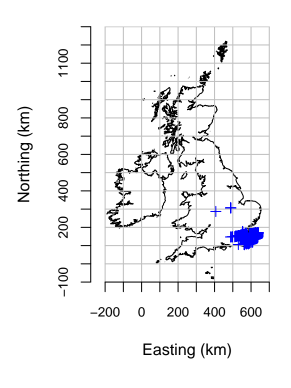
NOTE DAVID HAS A RECORD FROM OUTSIDE THE UK ## # Apply to all recorders all_spatial <- lapply(unique(iRB\$recorders), FUN = function(x){</pre> recorder_info <- spatial_behaviour(data = iRB, recorder_name = x,</pre> latitude_col = 'lat', longitude_col = 'st_x') return(data.frame(recorder = recorder_info\$recorder, upper_area = recorder_info\$upper_area, lower_area = recorder_info\$lower_area, ratio = recorder_info\$ratio, n = recorder_info\$n)) }) # combine results temp <- do.call(rbind, all_spatial)</pre> temp <- temp[tempn > 400,] # Lets have a look at some people who have recorded a lot temp[order(temp\$ratio, decreasing = TRUE),]

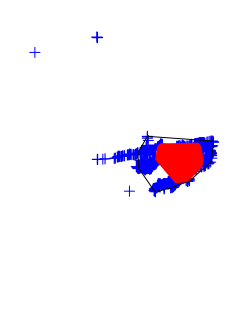
```
## 11
           Partridge, Francesca 5.176381e+03 2.414166e+03 0.4663809300 1418
## 52
               Cornish, Stephen 3.534308e+00 9.106945e-01 0.2576726378
## 180
                      Limb, Ken 3.042189e+04 7.577886e+03 0.2490932324
## 395
                    Atkin, Paul 1.393205e+03 3.223848e+02 0.2313978875
## 139
                 Hunter, Amands 7.531823e+02 1.246409e+02 0.1654856950 1090
## 104
                    Leaver, Kim 1.394622e+03 2.193449e+02 0.1572790538
## 26
                     fenn, paul 5.583057e+03 8.487535e+02 0.1520230771 2503
## 65
                   Gillie, Tony 1.750010e+03 2.097561e+02 0.1198599351 1112
## 339
                   Bowles, Nick 4.155985e+03 3.545317e+02 0.0853062848
## 256
                  Cowton, Keith 2.109076e+04 1.119724e+03 0.0530907308
## 113
                    Hill, Brian 7.170905e+03 3.793400e+02 0.0528998784
## 5
                   Allan, David 1.471503e+04 6.918175e+02 0.0470143525 3180
## 39
                 Warren, Martin 3.863468e+04 1.337492e+03 0.0346189363 2434
                    Jones, Dave 2.767527e+01 9.346723e-01 0.0337728352 2207
## 72
## 109
                 Shanks, Scott 2.523051e+04 8.281931e+02 0.0328250625
## 103
             Pennington, Robert 6.234135e+03 1.838310e+02 0.0294878026
                                                                         969
                 Saville, Simon 2.969962e+04 8.676054e+02 0.0292126767
## 1356
                                                                         441
## 383
                 Steele, Andrew 9.131555e+04 2.632030e+03 0.0288234530
                                                                         563
                     Cox, Steve 4.447586e+04 1.265539e+03 0.0284545070
## 123
## 8
                   Stewart, Tam 2.886784e+04 8.000475e+02 0.0277141435 1811
## 175
                    Sims, Clive 2.359346e+04 6.345611e+02 0.0268956338
        Lonsdale, Liz and Steve 1.536766e+05 3.975898e+03 0.0258718467
## 41
## 523
                 Shersby, Megan 3.790063e+04 9.782456e+02 0.0258108020
## 43
                 Newbould, John 7.404497e+04 1.879715e+03 0.0253861332 1001
## 488
                   Kilbey, Dave 3.198760e+04 6.217184e+02 0.0194362359
## 45
                   Sell, Claire 7.754820e+02 1.501250e+01 0.0193589276
                  Lunnon, Marie 6.657662e+01 1.256184e+00 0.0188682491
## 197
## 96
               Checkley, Graham 1.240849e+03 2.166370e+01 0.0174587706 1813
## 143
                   Fox, Richard 3.168087e+04 4.871148e+02 0.0153756723 1147
## 19
                     Roy, David 1.065308e+05 5.448197e+02 0.0051142000
## 78
                 shilland, ewan 1.519489e+05 6.898383e+02 0.0045399371 1636
## 87
                  Dawson, Steve 1.135666e+03 4.548707e+00 0.0040053224
## 140
                  Austin, David 4.573147e+03 1.795774e+01 0.0039267802
                                                                         441
                   Ford, Rachel 7.010182e+01 9.404533e-02 0.0013415532
## 100
                                                                         431
## 158
                   Harley, Ross 1.873400e+05 7.630491e+01 0.0004073071
```

Lets have a look at two people with very different ratios

Distribution of records

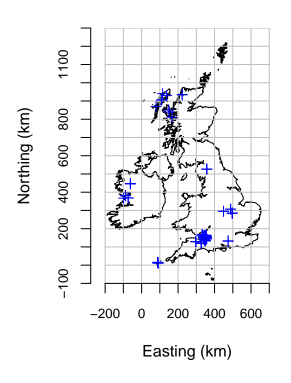
Partridge, Francesca - Ratio: 0.46

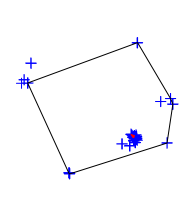




Distribution of records

Harley, Ross - Ratio: 4e-04





Taxanomic Metrics

These metric relate the species that people record

Taxanomic Breadth

This is simply a measure of the proportion of taxa a person has recorded. Note this is going to be correlated to the number of records.

```
##
                       recorder taxa_breadth taxa_prop
## 39
                 Warren, Martin
                                          52 0.6265060 2434
## 5
                   Allan, David
                                          51 0.6144578 3180
## 103
             Pennington, Robert
                                          49 0.5903614 969
## 113
                    Hill, Brian
                                          48 0.5783133
                 Saville, Simon
## 1356
                                          48 0.5783133
                                                        441
## 123
                     Cox, Steve
                                          47 0.5662651
                                                        991
## 175
                    Sims, Clive
                                          47 0.5662651 864
## 143
                   Fox, Richard
                                          46 0.5542169 1147
## 158
                   Harley, Ross
                                          45 0.5421687 682
## 383
                 Steele, Andrew
                                          45 0.5421687 563
## 256
                  Cowton, Keith
                                          42 0.5060241 445
## 395
                    Atkin, Paul
                                          42 0.5060241 615
## 26
                     fenn, paul
                                          41 0.4939759 2503
## 180
                                          41 0.4939759
                                                        622
                      Limb, Ken
## 488
                   Kilbey, Dave
                                          41 0.4939759
                                                        780
                  Dawson, Steve
## 87
                                          40 0.4819277
                                                        789
## 65
                   Gillie, Tony
                                          39 0.4698795 1112
                 Shersby, Megan
## 523
                                          38 0.4578313 478
## 19
                     Rov, David
                                          37 0.4457831
## 41
       Lonsdale, Liz and Steve
                                          37 0.4457831 542
## 78
                 shilland, ewan
                                          36 0.4337349 1636
## 339
                   Bowles, Nick
                                          36 0.4337349 590
## 43
                 Newbould, John
                                          33 0.3975904 1001
## 11
           Partridge, Francesca
                                          32 0.3855422 1418
```

```
## 45
                   Sell, Claire
                                          32 0.3855422 555
## 139
                 Hunter, Amands
                                          31 0.3734940 1090
## 8
                                          29 0.3493976 1811
                   Stewart, Tam
## 197
                 Lunnon, Marie
                                          28 0.3373494 444
## 109
                 Shanks, Scott
                                          26 0.3132530 513
## 104
                    Leaver, Kim
                                          24 0.2891566 537
                    Jones, Dave
## 72
                                          23 0.2771084 2207
               Checkley, Graham
## 96
                                          22 0.2650602 1813
## 140
                  Austin, David
                                          22 0.2650602 441
## 52
               Cornish, Stephen
                                          19 0.2289157 487
## 100
                   Ford, Rachel
                                          15 0.1807229 431
```

Species Rarity

We want to capture the rarity of the species that people record. For example are they just recording the common species or are they only recording the rare ones, or perhaps they are recording everything. Since we dont know the real frequency distribution we can only compare people to the global average in the dataset. We can look to see what the distribution of species rank for each recorder is and how this compares to all records. A recorder only interested in rare species will have a median rank higher than the average. A recorder only recording common species will have a value lower than the average.

```
# Lets look at a recorder
species_rank <- function(data, recorder_name,</pre>
                          sp col = 'preferred taxon',
                          recorder_col = 'recorders'){
  data <- data[,c(sp_col, recorder_col)]</pre>
  rank_species <- rank(abs(table(data[,sp_col])-max(table(data[,sp_col]))))</pre>
  sp_counts <- table(data[,sp_col])</pre>
  rank_reps <- rep(rank_species, sp_counts)</pre>
  grand_median <- median(rank_reps)</pre>
  grand_sd <- sd(rank_reps)</pre>
  recorder_data <- data[data[,recorder_col] == recorder_name,]</pre>
  recorder_data$rank <- rank_species[recorder_data[ ,sp_col]]</pre>
  return(data.frame(recorder = as.character(recorder_name),
                     median = median(recorder data$rank),
                     median_diff = median(recorder_data$rank) - grand_median,
                     stdev = sd(recorder data$rank),
                     n = nrow(recorder_data)))
}
rarity_preference <- do.call(rbind,
                               lapply(unique(iRB$recorders),
                                      FUN = species_rank,
                                      data = iRB))
temp <- rarity_preference[rarity_preference$n > 400, ]
# Lets have a look at some people who have recorded a lot
temp[order(temp$median_diff, decreasing = TRUE),]
```

##		recorder	median	median_diff	stdev	n
##	1356	Saville, Simon	13	5	12.191833	441
##	256	Cowton, Keith	12	4	10.283900	445
##	39	Warren, Martin	11	3	10.754206	2434
##	175	Sims, Clive	11	3	10.132960	864
##	339	Bowles, Nick	10	2	8.557264	590
##	395	Atkin, Paul	10	2	9.738285	615
##	523	Shersby, Megan	10	2	8.613459	478
##	8	Stewart, Tam	9	1	10.764394	1811
##	19	Roy, David	9	1	9.647095	615
##	26	fenn, paul	9	1	8.779256	2503
##	43	Newbould, John	9	1	8.245020	1001
##	45	Sell, Claire	9	1	8.912894	555
##	65	Gillie, Tony	9	1	8.645367	1112
##	103	Pennington, Robert	9	1	9.100094	969
##	109	Shanks, Scott	9	1	9.482688	513
##	113	Hill, Brian	9	1	10.226885	851
##	139	Hunter, Amands	9	1	7.199181	
##	158	Harley, Ross	9	1		
##	180	Limb, Ken	9	1		
##	197	Lunnon, Marie	9	1	7.004225	444
##	41	Lonsdale, Liz and Steve $$	8	0		
##	78	shilland, ewan	8	0	8.303214	1636
##	96	Checkley, Graham	8	0	6.931797	1813
##	104	Leaver, Kim	8	0	6.082150	537
##	143	Fox, Richard	8	0	9.681677	1147
##	383	Steele, Andrew	8	0	9.108308	563
##	488	Kilbey, Dave	8	0	9.170174	780
##	87	Dawson, Steve	7	-1	7.926813	789
##	100	Ford, Rachel	7	-1	5.281118	431
##	123	Cox, Steve	7	-1	9.048282	991
##	5	Allan, David	6	-2	8.643921	3180
##	11	Partridge, Francesca	6	-2	6.888191	1418
##	72	Jones, Dave	6	-2	4.862982	2207
##	52	Cornish, Stephen	5	-3	5.081520	487
##	140	Austin, David	5	-3	5.474312	441

Here median_diff gives the difference between the grand median for all records and the recorders median. This suggests Saville, Simon prefers to record rare species and Cornish, Stephen prefers to record common species.