

Statistical_Analysis_Simpson

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1. Load data

Load the table that contains the abundance and occurrence measures for frugivores along with the plants dispersed and not dispersed by animals.

```
# Import table
diversityS <- readRDS(file = "./output/cleaned_data/01_Filter_data_frugi_endooPlants_notEndooPlants_rec")
```

2. Correct abundance measures using Sampling effort

```
diversityS <- yarg::CorrectSamplingEffort(diversityS)
```

```
## Correcting 0 missing sampling effort values
## Rescaling sampling effort
## Correcting 114923 values for sensitivity to sampling effort
```

3. Select studies that assessed more than one species

```
# Create a dataset with the SS that assessed more than 1 species
list <- diversityS %>%

  # By grouping by SS we are comparing sites with the same diversity metric
  # type either abundance or occurrence
  dplyr::group_by(SS) %>%

  # Create a new column to calculate the number of species sampled per study
  # n_distinct = length(unique())
  dplyr::mutate(N_species_sampled = dplyr::n_distinct(Taxon_name_entered)) %>%

  # ungroup data frame
  dplyr::ungroup() %>%

  # Filter the studies that sampled more than 1 species
  dplyr::filter(N_species_sampled > 1) %>%

  base::droplevels()
```

```
# Create a character vector of unique SS that assessed more than 1 species
list <- as.character(unique(list$SS))
```

```
diversityS <- diversityS %>%

# Filter the studies present in the list
base::subset(SS %in% list) %>%

droplevels()
```

4. Remove sites that will produce NaN values

```
diversityS <- diversityS %>%

# Remove the sites that have a maximum abundance of 0
base::subset(SSBS %nin% c("MJ1_2009__Lehouck 2 Fururu 10",
                          "MJ1_2009__Lehouck 2 Fururu 11",
                          "MJ1_2009__Lehouck 2 Macha 12",
                          "MJ1_2009__Lehouck 2 Macha 13")) %>%

base::droplevels()
```

5. Split dataset

I will separate the measures of plants not dispersed by animals, in order to avoid that they are merged together with plants dispersed by animals with the MergeSites function

```
# I am going to separate the records that belong to plants not dispersed
# by animals
diversityS_notEndo <- diversityS %>%

base::subset(Kingdom == "nePlantae") %>%

base::droplevels()

# Get the table without plants dispersed by animals
diversityS_frugi_endo <- diversityS %>%

base::subset(Kingdom != "nePlantae") %>%

base::droplevels()
```

6. Merge Sites

```
diversityS_frugi_endo <- yarg::MergeSites(diversityS_frugi_endo,
                                          silent = TRUE,
                                          merge.extra = "Wilderness_area")

diversityS_notEndo <- yarg::MergeSites(diversityS_notEndo,
                                       silent = TRUE,
                                       merge.extra = "Wilderness_area")
```

7. Rename Predominant Habitat

```
# Rename the column predominant habitat, as the dataset is actually
# referring to land use
```

```

diversityS_frugi_endo <- dplyr::rename(diversityS_frugi_endo,
                                     Predominant_land_use = Predominant_habitat)

diversityS_notEndo <- dplyr::rename(diversityS_notEndo,
                                    Predominant_land_use = Predominant_habitat)

```

8. Calculate Diversity Metrics

```

# Calculate diversity metrics for animals and endozoocoric plants
diversity1S_frugi_endo <- diversityS_frugi_endo %>%

# add Diversity_metric_is_valid column
dplyr::mutate(Diversity_metric_is_valid = TRUE) %>%

# The extra.cols parameter is used for columns that we want to
# transferred to the final site-level data frame and that the function
# does not add automatically
yarg::SiteMetrics(extra.cols = c("SSB", "SSBS", "Predominant_land_use", "Kingdom"))

# Calculate diversity metrics for plants not dispersed by animals
diversity1S_notendo <- diversityS_notEndo %>%

# add Diversity_metric_is_valid column
dplyr::mutate(Diversity_metric_is_valid = TRUE) %>%

# The extra.cols parameter is used for columns that we want to
# transferred to the final site-level data frame and that the function
# does not add automatically
yarg::SiteMetrics(extra.cols = c("SSB", "SSBS", "Predominant_land_use", "Kingdom"))

# Merge the site metrics for all organisms
diversity_all <- base::rbind.data.frame(diversity1S_frugi_endo,
                                       diversity1S_notendo)

```

9. Check results

```

# Merge the measures of frugivores, endoplants and not endoplants
diversityS_combined <- rbind.data.frame(diversityS_frugi_endo,
                                       diversityS_notEndo)

diversityS_combined %>%

# subset one site to check
base::subset(SSS == "DG1_2013_Zou 1 1") %>% base::droplevels() %>%

# Calculate each species abundance over total abundance at the site
dplyr::mutate(Proportion = Measurement/sum(Measurement)) %>%

# Sum the proportions and squared them
dplyr::mutate(Simpson_D = sum(Proportion^2)) %>%

# Calculate 1/D
dplyr::mutate(one_over_D = 1/Simpson_D) %>%

```

```
# Select only columns we're interested in
dplyr::select(SSS, Best_guess_binomial, Measurement, one_over_D)
```

```
##           SSS Best_guess_binomial Measurement one_over_D
## 1 DG1_2013__Zou 1 1      Megalaima oorti    20.58333  3.698822
## 2 DG1_2013__Zou 1 1 Pycnonotus sinensis    48.75000  3.698822
## 3 DG1_2013__Zou 1 1 Alophoixus pallidus    34.66667  3.698822
## 4 DG1_2013__Zou 1 1 Hemixos castanonotus    35.75000  3.698822
```

```
# Compare with the SiteMetrics result
diversity_all %>% base::subset(SSS == "DG1_2013__Zou 1 1") %>%
  dplyr::select(SSS, Simpson_diversity)
```

```
##           SSS Simpson_diversity
## 462 DG1_2013__Zou 1 1      3.698822
```

10. Check the abundance measures units

I am going to check that the measures used that weren't number of individuals or ind/km2, were reasonably concordant to an abundance measure of each species.

```
# Get the unique diversity metric type and unit for each study
Diversity_metric_unit <- diversityS_combined %>%

# Get only one row for each study
dplyr::distinct(SS, .keep_all = TRUE) %>%

# Select the columns we're interested in
dplyr::select(Source_ID, SS,
              Diversity_metric_unit, Kingdom,
              Study_common_taxon) %>%

# Filter the studies that need to be checked
base::subset(Diversity_metric_unit %nin% c("individuals",
                                           "stems/hectare",
                                           "presence/absence",
                                           "effort-corrected individuals",
                                           "individuals/km2",
                                           "groups/colonies per km",
                                           "number of groups",
                                           "individuals/km")) %>%

droplevels()

kable(Diversity_metric_unit, format="latex", booktabs=TRUE) %>%
  kable_styling(latex_options="scale_down")
```

	Source_ID	SS	Diversity_metric_unit	Kingdom	Study_common_taxon
18	DI1_2011__Dawson	DI1_2011__Dawson 1	proportion of plots	Animalia	Aves
38	HB1_1998__Svenning	HB1_1998__Svenning 1	percentage	Plantae	Arecaceae
41	HP1_2005__Hietz	HP1_2005__Hietz 1	percentage of sites	Plantae	Tracheophyta
92	SH1_2002__Sheil	SH1_2002__Sheil 1	number of plots	Plantae	Plantae
96	SH1_2013__CIFORcameroon	SH1_2013__CIFORcameroon 1	number of plots	Plantae	Plantae
98	SH1_2013__CIFORphilippines	SH1_2013__CIFORphilippines 1	number of plots	Plantae	Plantae
99	SH1_2013__CIFORphilippines	SH1_2013__CIFORphilippines 2	number of plots	Plantae	Tracheophyta
108	YY1_2015__Mandle	YY1_2015__Mandle 1	percentage	Plantae	Tracheophyta
111	YY1_2016__Mohandass	YY1_2016__Mohandass 1	percentage	Plantae	

11. Models

Count number of sites for the SiteMetrics table in order to know the sample size for each land-use type and intensity.

```
# Remove sites that don't have a simpson diversity value or land-use type
```

```
diversity_simpson <- drop_na(diversity_all,
                             Simpson_diversity,
                             Predominant_land_use) %>%
```

```
  droplevels()
```

```
# Number of sites
```

```
table(diversity_simpson$Predominant_land_use,
       diversity_simpson$Use_intensity,
       diversity_simpson$Kingdom)
```

```
## , , = Animalia
```

```
##
```

```
##
```

```
##           Minimal use Light use
```

```
## Primary forest           325      113
```

```
## Primary non-forest        0         0
```

```
## Young secondary vegetation 37         8
```

```
## Intermediate secondary vegetation 81        50
```

```
## Mature secondary vegetation 11         4
```

```
## Secondary vegetation (indeterminate age) 27         6
```

```
## Plantation forest        27       207
```

```
## Pasture                   0         4
```

```
## Cropland                  59        20
```

```
## Urban                     0        29
```

```
##
```

```
##           Intense use Cannot decide
```

```
## Primary forest           15         9
```

```
## Primary non-forest        0         0
```

```
## Young secondary vegetation 0        22
```

```
## Intermediate secondary vegetation 2        26
```

```
## Mature secondary vegetation 0        21
```

```
## Secondary vegetation (indeterminate age) 0        10
```

```
## Plantation forest        18         0
```

```
## Pasture                   1        24
```

```
## Cropland                  40        18
```

```
## Urban                     1         0
```

```
##
```

```
## , , = Plantae
```

```

##
##
##           Minimal use Light use
## Primary forest           247      55
## Primary non-forest        2       0
## Young secondary vegetation 55      15
## Intermediate secondary vegetation 36     72
## Mature secondary vegetation 34       8
## Secondary vegetation (indeterminate age) 7     15
## Plantation forest        71     166
## Pasture                  19      17
## Cropland                 18       0
## Urban                    0       0
##
##           Intense use Cannot decide
## Primary forest           70       59
## Primary non-forest        0       0
## Young secondary vegetation 0       1
## Intermediate secondary vegetation 2     11
## Mature secondary vegetation 6       0
## Secondary vegetation (indeterminate age) 0    112
## Plantation forest        18       3
## Pasture                   2       0
## Cropland                 36       8
## Urban                    0       0
##
## , , = nePlantae
##
##
##           Minimal use Light use
## Primary forest           196      41
## Primary non-forest        3       1
## Young secondary vegetation 61     11
## Intermediate secondary vegetation 38     31
## Mature secondary vegetation 10      7
## Secondary vegetation (indeterminate age) 8     18
## Plantation forest        68     65
## Pasture                  19     24
## Cropland                 19       0
## Urban                    0       0
##
##           Intense use Cannot decide
## Primary forest           50      51
## Primary non-forest        0       0
## Young secondary vegetation 0       3
## Intermediate secondary vegetation 2     18
## Mature secondary vegetation 3       0
## Secondary vegetation (indeterminate age) 0    118
## Plantation forest         4       6
## Pasture                   4       0
## Cropland                  6       8
## Urban                    0       0

```

According to the number of sites, I am going to try this initial combination:

- Primary can be divided into the two level intensities in all cases
- Cropland has to be merged
- ISV can be divided in minimal use and light/intense use
- MSV has to be merged
- Pasture has to be merged
- Plantation forest can be divided in minimal use and light/intense
- YSV has to be merged

```
# Call the function that merges lan-uses and intensities
source("./R/02_Statistical_Analysis_merge_LandUses_Intensities.R")

# Create the vectors that hold the land-uses that we want to
# keep with different use intensities
land_uses_separate_1 <- c("Primary", "ISV", "Plantation forest")

# Create a vector with the land-uses where we want to merge the
# light and intense use intensities
land_uses_light_intense_1 <- c("Primary", "ISV", "Plantation forest")

# Merge landuse intensities
diversity_simpson <- Merge_landUses_and_intensities(dataset = diversity_simpson,
                                                    index = 1,
                                                    land_uses_separate_intensities = land_uses_separate_1,
                                                    land_uses_merge_light_intense = land_uses_light_intense_1,
                                                    "Primary Minimal use")

# Check number of sites
addmargins(table(diversity_simpson$LandUse.1, diversity_simpson$Kingdom), 2)
```

```
##
##
##      Animalia Plantae nePlantae Sum
## Primary Minimal use      325      249      199 773
## Cropland All      137      62      33 232
## ISV Light-intense use      52      74      33 159
## ISV Minimal use      81      36      38 155
## MSV All      36      48      20 104
## Pasture All      29      38      47 114
## Plantation forest Light-intense use      225      184      69 478
## Plantation forest Minimal use      27      71      68 166
## Primary Light-intense use      128      125      92 345
## YSV All      67      71      75 213
```

Test for collinearity

```
# Get the function
source("https://highstat.com/Books/Book2/HighstatLibV10.R")

# Calculate the VIF
corvif(diversity_simpson[, c("LandUse.1", "Kingdom")])
```

```
##
##
## Variance inflation factors
```

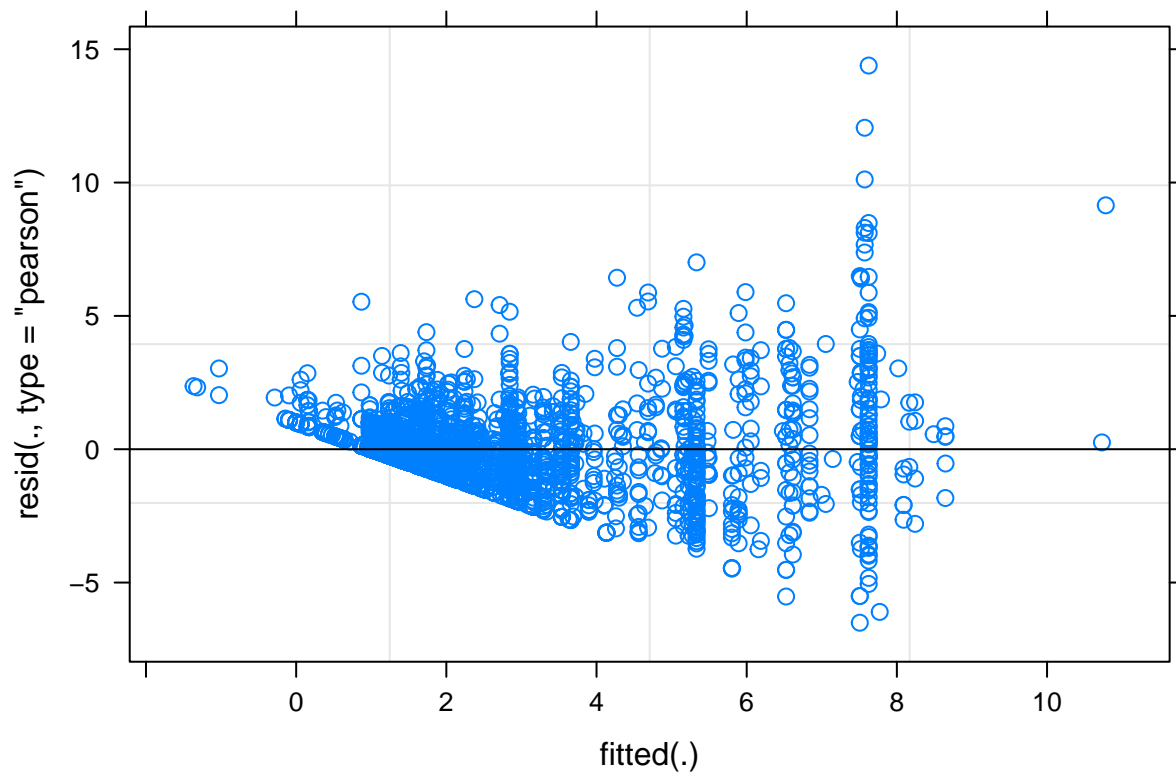
```
##
##               GVIF Df GVIF^(1/2Df)
## LandUse.1 1.065772  9      1.003545
## Kingdom   1.065772  2      1.016052
```

Choose random effects structure

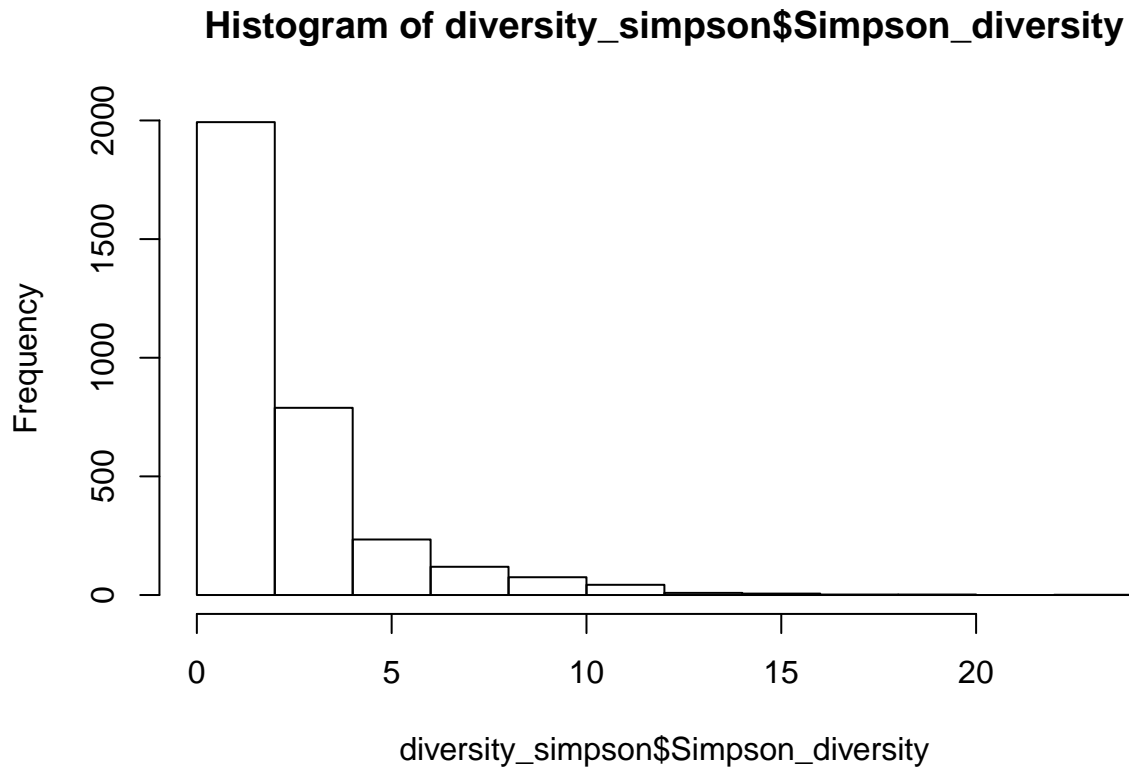
```
# Simplest random effects structure
m1 <- lmer(Simpson_diversity ~ LandUse.1 + Kingdom + LandUse.1:Kingdom +
  (1|SS) + (1|SB), data = diversity_simpson)
```

```
## boundary (singular) fit: see ?isSingular
```

```
plot(m1)
```




```
hist(diversity_simpson$Simpson_diversity)
```



```
# The simplest model does not converge
```

12. Second attempt

```
# I am going to merge all categories
```

```
# Create the vectors that hold the land-uses that we want to keep
```

```
#with different use intensities
```

```
land_uses_separate_2 <- "NA"
```

```
# Create a vector with the land-uses where we want to merge the
```

```
# light and intense use intensities
```

```
land_uses_light_intense_2 <- "NA"
```

```
diversity_simpson <- Merge_landUses_and_intensities(dataset = diversity_simpson,  
                                                    index = 2,  
                                                    land_uses_separate_intensities = land_uses_separate_2,  
                                                    land_uses_merge_light_intense = land_uses_light_intense_2,  
                                                    "Primary All")
```

```
addmargins(table(diversity_simpson$LandUse.2, diversity_simpson$Kingdom), 2)
```

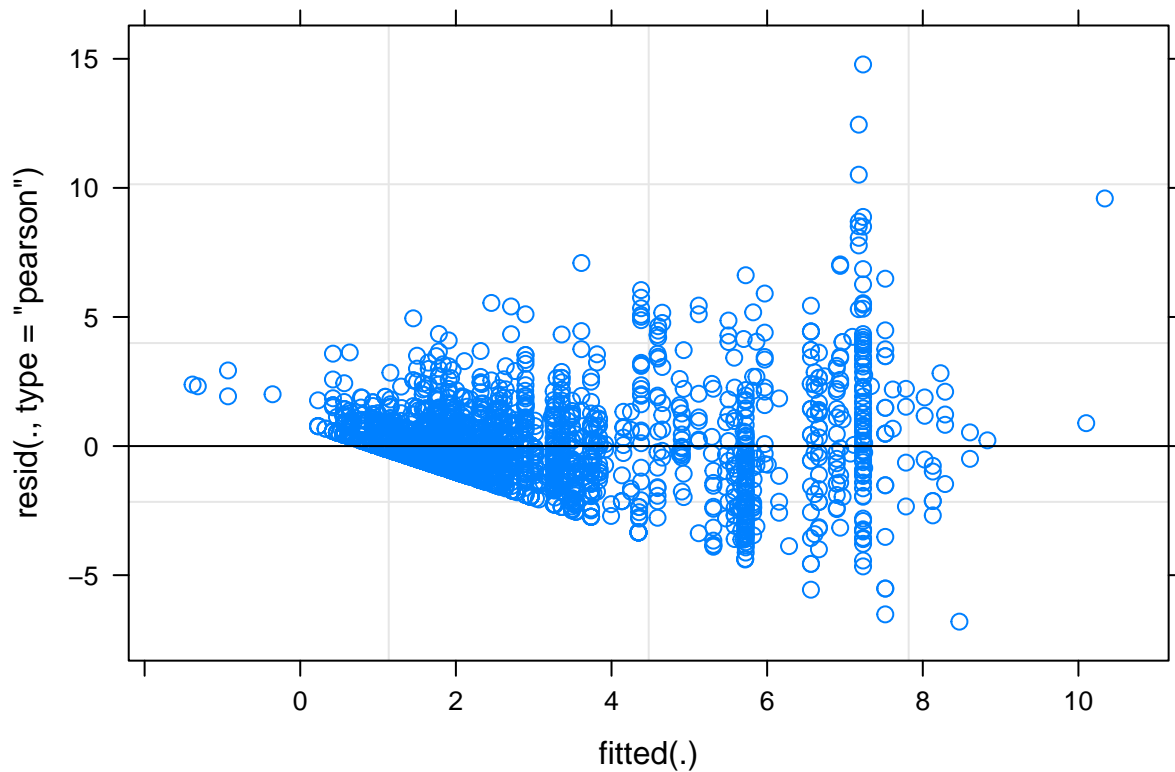
```
##
```

```
##
##      Animalia Plantae nePlantae Sum
## Primary All      462      433      342 1237
## Cropland All      137       62       33  232
## ISV All          159      121       89  369
## MSV All           36       48       20  104
## Pasture All       29       38       47  114
## Plantation forest All 252      258      143  653
## YSV All           67       71       75  213
```

```
m2 <- lmer(Simpson_diversity ~ LandUse.2 + Kingdom + LandUse.2:Kingdom +
  (1|SS) + (1|SSB), data = diversity_simpson)
```

```
## boundary (singular) fit: see ?isSingular
```

```
plot(m2)
```



I am going to try to remove the MSV, since it only has 20 sites in total for nePlants

```
# Remove MSV records
diversity_simpson1 <- diversity_simpson %>%
  subset(LandUse.2 != "MSV All") %>% droplevels()

# Run the model
m3 <- lmer(Simpson_diversity ~ LandUse.2 + Kingdom + LandUse.2:Kingdom +
  (1|SS) + (1|SSB), data = diversity_simpson1) #Is Singular
```

```
## boundary (singular) fit: see ?isSingular
```

```
plot(m3)
```

