Tool Use Analysis

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```
#load packages
  library(tidyverse)
-- Attaching packages ----- tidyverse 1.3.2 --
v ggplot2 3.3.6 v purrr 0.3.4
v tibble 3.1.8 v dplyr 1.0.10
v tidyr 1.2.0
                    v stringr 1.4.1
v readr 2.1.2
                    v forcats 0.5.2
-- Conflicts ----- tidyverse_conflicts() --
x dplyr::filter() masks stats::filter()
x dplyr::lag() masks stats::lag()
  library(tidymodels)
-- Attaching packages ----- tidymodels 1.0.0 --

      v broom
      1.0.1
      v rsample
      1.1.0

      v dials
      1.0.0
      v tune
      1.0.0

      v infer
      1.0.3
      v workflows
      1.0.0

      v modeldata
      1.0.0
      v workflowsets
      1.0.0

v parsnip 1.0.1 v yardstick 1.0.0
v recipes 1.0.1
-- Conflicts ----- tidymodels_conflicts() --
x scales::discard() masks purrr::discard()
x dplyr::filter() masks stats::filter()
x recipes::fixed() masks stringr::fixed()
x dplyr::lag()
                    masks stats::lag()
x yardstick::spec() masks readr::spec()
x recipes::step() masks stats::step()
* Learn how to get started at https://www.tidymodels.org/start/
```

```
library(ape)
Attaching package: 'ape'
The following object is masked from 'package:rsample':
    complement
The following object is masked from 'package:dials':
    degree
  library(caper)
Loading required package: MASS
Attaching package: 'MASS'
The following object is masked from 'package:dplyr':
    select
Loading required package: mvtnorm
  library(phytools)
Loading required package: maps
Attaching package: 'maps'
The following object is masked from 'package:purrr':
    map
  library(nlme)
```

library(knitr)

```
Attaching package: 'nlme'
The following object is masked from 'package:dplyr':
    collapse
  library(gee)
  library(TreeTools)
Attaching package: 'TreeTools'
The following object is masked from 'package:phytools':
    as.multiPhylo
  library(patchwork)
Attaching package: 'patchwork'
The following object is masked from 'package:MASS':
    area
  library(phylolm)
  library(broom)
  library(readxl)
  library(rms)
Loading required package: Hmisc
Loading required package: lattice
Loading required package: survival
Loading required package: Formula
Attaching package: 'Hmisc'
```

```
The following object is masked from 'package:ape':
    zoom
The following object is masked from 'package:parsnip':
    translate
The following objects are masked from 'package:dplyr':
    src, summarize
The following objects are masked from 'package:base':
    format.pval, units
Loading required package: SparseM
Attaching package: 'SparseM'
The following object is masked from 'package:base':
    backsolve
  library(MuMIn)
Registered S3 methods overwritten by 'MuMIn':
  method
                 from
 nobs.pgls
                 caper
  nobs.phylolm
                 phylolm
  logLik.phylolm phylolm
  library(kableExtra)
Attaching package: 'kableExtra'
The following object is masked from 'package:dplyr':
    group_rows
```

```
#load data and phylogenetic tree
  tool_use_expanded <- read_xlsx("PrimateToolUseDataset.xlsx", sheet = "Dataset")
  tooluse.tree <- read.nexus("ToolUsePhylo54.nex")</pre>
  #this ensures that phylogeny and data have species in the same order
  species <- tibble(TipLabels(tooluse.tree, single = TRUE)) |>
   rename("Species" = 1)
  tool_use_expanded2 <- merge(species, tool_use_expanded, sort = FALSE)</pre>
  #this turns dummy variables into factors
  tool_use_expanded2$0mnivore <- as.factor(tool_use_expanded2$0mnivore)
  tool_use_expanded2$Folivore <- as.factor(tool_use_expanded2$Folivore)
  tool use expanded2$Frugivore <- as.factor(tool use expanded2$Frugivore)</pre>
 row.names(tool_use_expanded2) <- tool_use_expanded2$Species</pre>
 rownames(tool_use_expanded2) == tooluse.tree$tip.label
 #row names in the database matchup with tree tip labels ??
  set.seed(1)
  global model <- phyloglm(Tool Use ~ log(Brain Weight grams, 2) +
              log(Group_Size, 2) + Extractive_Foraging + Dexterity_Index,
         data = tool use expanded2,
         phy = tooluse.tree,
         method = c("logistic_IG10"),
         btol = 20, #the limit had been reached
         log.alpha.bound = 8) #increased so alpha doesn't reach bound
  summary(global_model)
Call:
phyloglm(formula = Tool_Use ~ log(Brain_Weight_grams, 2) + log(Group_Size,
```

```
2) + Extractive_Foraging + Dexterity_Index, data = tool_use_expanded2,
    phy = tooluse.tree, method = c("logistic_IG10"), btol = 20,
    log.alpha.bound = 8)
       AIC
               logLik Pen.logLik
     68.93
               -28.46
                        -22.55
Method: logistic_IG10
Mean tip height: 73.00302
Parameter estimate(s):
alpha: 17.44132
Coefficients:
                           Estimate StdErr z.value p.value
(Intercept)
                           -3.55206 1.17525 -3.0224 0.002508 **
log(Brain_Weight_grams, 2) 0.41804 0.20777 2.0121 0.044212 *
log(Group_Size, 2)
                          0.14137 0.21595 0.6547 0.512689
Extractive_Foraging
                          0.90305 0.65429 1.3802 0.167527
Dexterity_Index
                          -0.15469 0.33410 -0.4630 0.643354
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Note: Wald-type p-values for coefficients, conditional on alpha=17.44132
  vif(global model)
log(Brain_Weight_grams, 2)
                                   log(Group_Size, 2)
                  1.269393
                                             1.222721
       Extractive_Foraging
                                      Dexterity_Index
                  1.048763
                                             1.154054
  #making modelitos
  set.seed(1)
  #removing 1 category
  modelito2 <- phyloglm(Tool_Use ~</pre>
                 log(Group_Size, 2) + Extractive_Foraging + Dexterity_Index,
           data = tool_use_expanded2,
           phy = tooluse.tree,
           method = c("logistic_IG10"),
           btol = 20,
           log.alpha.bound = 8)
```

```
modelito3 <- phyloglm(Tool_Use ~ log(Brain_Weight_grams, 2) +</pre>
              Extractive_Foraging + Dexterity_Index,
         data = tool_use_expanded2,
         phy = tooluse.tree,
         method = c("logistic_IG10"),
         btol = 20,
         log.alpha.bound = 8)
modelito4 <- phyloglm(Tool_Use ~ log(Brain_Weight_grams, 2) +</pre>
                log(Group_Size, 2) + Dexterity_Index,
         data = tool_use_expanded2,
         phy = tooluse.tree,
         method = c("logistic_IG10"),
         btol = 20,
         log.alpha.bound = 8)
modelito5 <- phyloglm(Tool_Use ~ log(Brain_Weight_grams, 2) +</pre>
                log(Group_Size, 2) + Extractive_Foraging,
         data = tool_use_expanded2,
         phy = tooluse.tree,
         method = c("logistic_IG10"),
         btol = 20,
         log.alpha.bound = 8)
#removing 2 categories
modelito6 <- phyloglm(Tool_Use ~ Extractive_Foraging + Dexterity_Index,</pre>
         data = tool_use_expanded2,
         phy = tooluse.tree,
         method = c("logistic_IG10"),
         btol = 20,
         log.alpha.bound = 8)
modelito7 <- phyloglm(Tool_Use ~</pre>
                log(Group_Size, 2) + Dexterity_Index,
         data = tool_use_expanded2,
         phy = tooluse.tree,
         method = c("logistic IG10"),
         btol = 20,
         log.alpha.bound = 8)
modelito8 <- phyloglm(Tool_Use ~</pre>
```

```
log(Group_Size, 2) + Extractive_Foraging,
         data = tool_use_expanded2,
         phy = tooluse.tree,
         method = c("logistic_IG10"),
         btol = 20,
         log.alpha.bound = 8)
modelito9 <- phyloglm(Tool_Use ~ log(Brain_Weight_grams, 2) +</pre>
              Dexterity_Index,
         data = tool_use_expanded2,
         phy = tooluse.tree,
         method = c("logistic_IG10"),
         btol = 20,
         log.alpha.bound = 8)
modelito10 <- phyloglm(Tool Use ~ log(Brain Weight grams, 2) +</pre>
                 Extractive_Foraging,
         data = tool_use_expanded2,
         phy = tooluse.tree,
         method = c("logistic_IG10"),
         btol = 20,
         log.alpha.bound = 8)
modelito11 <- phyloglm(Tool_Use ~ log(Brain_Weight_grams, 2) +</pre>
               log(Group_Size, 2),
         data = tool_use_expanded2,
         phy = tooluse.tree,
         method = c("logistic_IG10"),
         btol = 20,
         log.alpha.bound = 8)
#removing 3 categories
modelito12 <- phyloglm(Tool_Use ~ Dexterity_Index,</pre>
         data = tool_use_expanded2,
         phy = tooluse.tree,
         method = c("logistic_IG10"),
         btol = 20,
         log.alpha.bound = 8)
modelito13 <- phyloglm(Tool_Use ~ Extractive_Foraging,</pre>
         data = tool_use_expanded2,
```

```
phy = tooluse.tree,
         method = c("logistic_IG10"),
         btol = 20,
         log.alpha.bound = 8)
modelito14 <- phyloglm(Tool_Use ~ log(Group_Size, 2),</pre>
         data = tool_use_expanded2,
         phy = tooluse.tree,
         method = c("logistic_IG10"),
         btol = 20,
         log.alpha.bound = 8)
modelito15 <- phyloglm(Tool_Use ~ log(Brain_Weight_grams, 2),</pre>
         data = tool_use_expanded2,
         phy = tooluse.tree,
         method = c("logistic IG10"),
         btol = 20,
         log.alpha.bound = 8)
aic_table <- rbind(global_model$aic) |>
  rbind(modelito2$aic) |>
  rbind(modelito3$aic) |>
  rbind(modelito4$aic) |>
  rbind(modelito5$aic) |>
  rbind(modelito6$aic) |>
  rbind(modelito7$aic) |>
  rbind(modelito8$aic) |>
  rbind(modelito9$aic) |>
  rbind(modelito10$aic) |>
  rbind(modelito11$aic) |>
  rbind(modelito12$aic) |>
  rbind(modelito13$aic) |>
  rbind(modelito14$aic) |>
  rbind(modelito15$aic)
modelito_aics <- cbind(tibble(1:15), "AIC" = aic_table) |>
  rename("modelito_number" = 1)
modelito_aics[order(modelito_aics$AIC),]
modelito_number
                      AIC
```

```
10
               10 65.50130
15
              15 65.87442
5
                5 67.10437
3
                3 67.34915
              11 67.35071
11
9
                9 67.89266
1
               1 68.92896
                4 69.24813
4
13
              13 71.24784
14
               14 71.95937
                6 73.16221
6
7
                7 73.90343
               12 76.59433
12
                8 79.39972
8
2
                 2 81.79290
  aics <- modelito_aics[order(modelito_aics$AIC),]</pre>
  for(i in 1:dim(aics)[1]){
  aics$diff[i] <- aics$AIC[i]-aics$AIC[1]}</pre>
  aics$wi <- exp(-0.5*aics$diff)
```

aics\$aic.weights <- aics\$wi/sum(aics\$wi)</pre>

aics <- aics |> dplyr::select(-4)

kable(aics, digits = 4)

	1 1.4	ATO	1.0	1.
	modelito_number	AIC	diff	aic.weights
10	10	65.5013	0.0000	0.2600
15	15	65.8744	0.3731	0.2157
5	5	67.1044	1.6031	0.1166
3	3	67.3492	1.8479	0.1032
11	11	67.3507	1.8494	0.1031
9	9	67.8927	2.3914	0.0786
1	1	68.9290	3.4277	0.0468
4	4	69.2481	3.7468	0.0399
13	13	71.2478	5.7465	0.0147
14	14	71.9594	6.4581	0.0103
6	6	73.1622	7.6609	0.0056
7	7	73.9034	8.4021	0.0039
12	12	76.5943	11.0930	0.0010
8	8	79.3997	13.8984	0.0002
2	2	81.7929	16.2916	0.0001

```
summing_aic.w <- aics |> filter(diff < 2)
sum(summing_aic.w$aic.weights)</pre>
```

[1] 0.7987115

The top 12 models produce a summed aic weight above 0.95, so we will reject modelitos 2, 8, and 12. However, there is no aic weight above 0.9, so we will average our models using a global model average.

```
modelito_number == 10)$aic.weight +
  coefficients(modelito11)[["log(Brain Weight grams, 2)"]]*filter(aics,
                         modelito number == 11)$aic.weight +
  coefficients(modelito15)[["log(Brain Weight grams, 2)"]]*filter(aics,
                         modelito_number == 15)$aic.weight
GS avg <- coefficients(modelito1)[["log(Group Size, 2)"]]*filter(aics,
                         modelito_number == 1)$aic.weight +
  coefficients(modelito2)[["log(Group Size, 2)"]]*filter(aics,
                         modelito number == 2)$aic.weight +
  coefficients(modelito4)[["log(Group_Size, 2)"]]*filter(aics,
                         modelito_number == 4)$aic.weight +
  coefficients(modelito5)[["log(Group_Size, 2)"]]*filter(aics,
                         modelito_number == 5)$aic.weight +
  coefficients(modelito7)[["log(Group_Size, 2)"]]*filter(aics,
                         modelito_number == 7)$aic.weight +
  coefficients(modelito8)[["log(Group_Size, 2)"]]*filter(aics,
                         modelito_number == 8)$aic.weight +
  coefficients(modelito11)[["log(Group_Size, 2)"]]*filter(aics,
                         modelito_number == 11)$aic.weight +
  coefficients(modelito14)[["log(Group_Size, 2)"]]*filter(aics,
                         modelito_number == 14)$aic.weight
EF_avg <- coefficients(modelito1)[["Extractive_Foraging"]]*filter(aics,</pre>
                         modelito_number == 1)$aic.weight +
  coefficients(modelito2)[["Extractive_Foraging"]]*filter(aics,
                         modelito_number == 2)$aic.weight +
  coefficients(modelito3)[["Extractive_Foraging"]]*filter(aics,
                         modelito_number == 3)$aic.weight +
  coefficients(modelito5)[["Extractive_Foraging"]]*filter(aics,
                         modelito_number == 5)$aic.weight +
  coefficients(modelito6)[["Extractive_Foraging"]]*filter(aics,
                         modelito_number == 6)$aic.weight +
  coefficients(modelito8)[["Extractive_Foraging"]]*filter(aics,
                         modelito_number == 8)$aic.weight +
  coefficients(modelito10)[["Extractive_Foraging"]]*filter(aics,
                         modelito number == 10) $aic.weight +
  coefficients(modelito13)[["Extractive_Foraging"]]*filter(aics,
                         modelito number == 2)$aic.weight
```

```
DI_avg <- coefficients(modelito1)[["Dexterity_Index"]]*filter(aics,</pre>
                         modelito_number == 1)$aic.weight +
  coefficients(modelito2)[["Dexterity_Index"]]*filter(aics,
                         modelito_number == 2)$aic.weight +
  coefficients(modelito3)[["Dexterity_Index"]]*filter(aics,
                         modelito number == 3)$aic.weight +
  coefficients(modelito4)[["Dexterity Index"]]*filter(aics,
                         modelito_number == 4)$aic.weight +
  coefficients(modelito6)[["Dexterity_Index"]]*filter(aics,
                         modelito_number == 6)$aic.weight +
  coefficients(modelito7)[["Dexterity_Index"]]*filter(aics,
                         modelito_number == 7)$aic.weight +
  coefficients(modelito9)[["Dexterity_Index"]]*filter(aics,
                         modelito number == 9)$aic.weight +
  coefficients(modelito12)[["Dexterity_Index"]]*filter(aics,
                         modelito_number == 12)$aic.weight
variables <- tibble(c("log(Brain_Weight_grams, 2)", "log(Group_Size, 2)",</pre>
  "Extractive_Foraging", "Dexterity_Index"))
estimates <- tibble(BW_avg) |> rbind(GS_avg) |> rbind(EF_avg) |> rbind(DI_avg) |>
  rename(Weighted_Estimate = BW_avg)
Weighted Model pre <- variables |> cbind(estimates) |> rename(
  Variable = 1
)
#calculate sum of weights for variables
BW_p <- filter(aics, modelito_number == 1)$aic.weight +filter(aics,
                         modelito_number == 3)$aic.weight + filter(aics,
                         modelito_number == 4)$aic.weight + filter(aics,
                         modelito_number == 5)$aic.weight + filter(aics,
                         modelito_number == 9)$aic.weight + filter(aics,
                         modelito_number == 10)$aic.weight + filter(aics,
                         modelito_number == 11)$aic.weight + filter(aics,
                         modelito_number == 15)$aic.weight
GS_p <- filter(aics, modelito_number == 1)$aic.weight +filter(aics,
                         modelito_number == 2)$aic.weight + filter(aics,
```

```
modelito_number == 4)$aic.weight + filter(aics,
                         modelito_number == 5)$aic.weight + filter(aics,
                         modelito_number == 7)$aic.weight + filter(aics,
                         modelito_number == 8)$aic.weight + filter(aics,
                         modelito_number == 11)$aic.weight + filter(aics,
                         modelito_number == 14)$aic.weight
EF_p <- filter(aics, modelito_number == 1)$aic.weight +filter(aics,</pre>
                         modelito_number == 2)$aic.weight + filter(aics,
                         modelito_number == 3)$aic.weight + filter(aics,
                         modelito_number == 5)$aic.weight + filter(aics,
                         modelito_number == 6)$aic.weight + filter(aics,
                         modelito_number == 8)$aic.weight + filter(aics,
                         modelito_number == 10)$aic.weight + filter(aics,
                         modelito_number == 13)$aic.weight
DI_p <- filter(aics, modelito_number == 1) $aic.weight +filter(aics,
                         modelito_number == 2)$aic.weight + filter(aics,
                         modelito_number == 3)$aic.weight + filter(aics,
                         modelito_number == 4)$aic.weight + filter(aics,
                         modelito_number == 6)$aic.weight + filter(aics,
                         modelito number == 7)$aic.weight + filter(aics,
                         modelito_number == 9)$aic.weight + filter(aics,
                         modelito_number == 12)$aic.weight
Akaike_variable_weight <- c(BW_p, GS_p, EF_p, DI_p)
Weighted_Model <- Weighted_Model_pre |> cbind(Akaike_variable_weight)
```

Interpreting results:

```
logodds_BW <- 0.447
odds_BW <- exp(logodds_BW)

logodds_GS <- 0.049
odds_GS <- exp(logodds_GS)

logodds_EF <- 0.503
odds_EF <- exp(logodds_EF)</pre>
```

Variable	Weighted_Estimate	Weighted_Odds_Estimate	Akaike_variable_weight
log(Brain_Weight_grams, 2)	0.447	1.564	0.964
log(Group_Size, 2)	0.049	1.050	0.321
Extractive_Foraging	0.503	1.654	0.547
Dexterity_Index	-0.027	0.973	0.279

```
logodds_DI <- -0.027
odds_DI <- exp(logodds_DI)

Weighted_Estimate_as_odds <- tibble(c(odds_BW, odds_GS, odds_EF, odds_DI)) |>
    rename(Weighted_Odds_Estimate = 1)

Weighted_Model_post <- Weighted_Model |> cbind(Weighted_Estimate_as_odds) |>
    dplyr::select(1, 2, 4, 3)

kable(Weighted_Model_post, digits = 3) |>
    kable_styling(font_size = 7)
```

Holding all other variables constant, we expect that, on average, with every doubling in brain mass the odds of observed tool use behavior is higher by a factor of 1.564.

Holding all other variables constant, we expect that, on average, with every doubling in group size the odds of observed tool use behavior is higher by a factor of 1.050.

Holding all other variables constant, we expect that the odds of observed tool use behavior in primates that exhibit extractive foraging is higher than primates that do not by a factor of 1.654.

Holding all other variables constant, we expect that, on average, for every 1 point increase in dexterity index, the odds of observed tool use behavior are lower by a factor of 0.973.