Visualizations

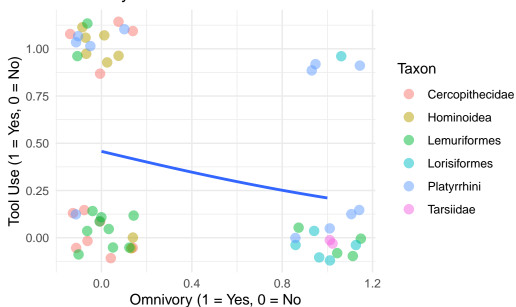
```
#load packages
  library(tidyverse)
-- Attaching packages ----- tidyverse 1.3.2 --
v ggplot2 3.3.6 v purrr
                        0.3.4
v tibble 3.1.8
               v dplyr 1.0.10
v tidyr 1.2.0
               v stringr 1.4.1
v readr
      2.1.2
               v forcats 0.5.2
-- Conflicts ----- tidyverse_conflicts() --
x dplyr::filter() masks stats::filter()
x dplyr::lag()
            masks stats::lag()
  library(tidymodels)
-- Attaching packages ----- tidymodels 1.0.0 --
        1.0.1 v rsample
1.0.0 v tune
v broom
                              1.1.0
v dials
                               1.0.0
1.0.1 v yardstick 1.0.0
v parsnip
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()
* Search for functions across packages at https://www.tidymodels.org/find/
```

```
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)
```

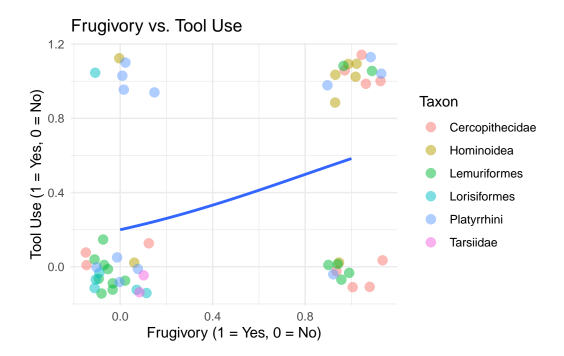
library(knitr)

```
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)
  #load data and phylogenetic tree
  tool_use_expanded <- read_xlsx("PrimateToolUseDataset.xlsx", sheet = "Dataset")</pre>
  tooluse.tree <- read.nexus("ToolUsePhylo54.nex")</pre>
  #EDA
  set.seed(13)
```

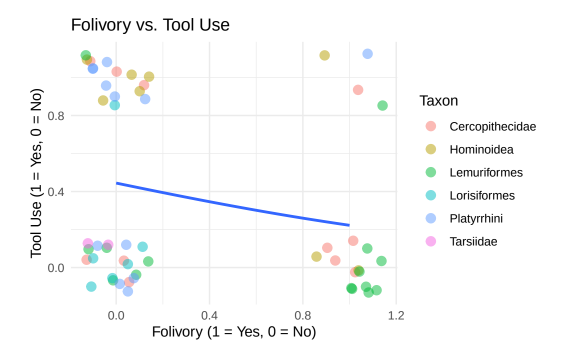
Omnivory vs. Tool Use

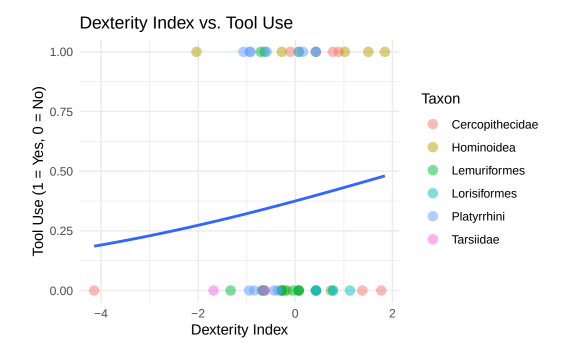


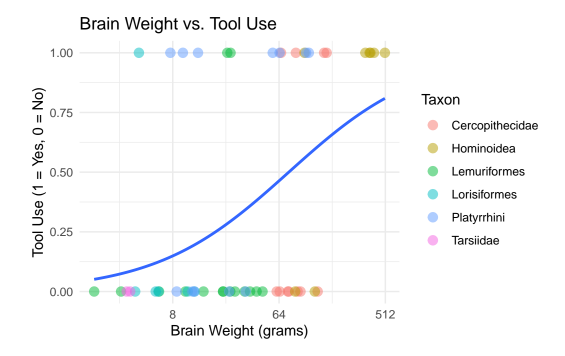
```
ggplot(tool_use_expanded, aes(x = Frugivore, y = Tool_Use)) +
geom_jitter(width = 0.15, height = 0.15, aes(color = Taxon), size = 3, alpha = 0.5) +
geom_smooth(method = glm, se = F, method.args= list(family="binomial")) + labs(title = "
y = "Tool Use (1 = Yes, 0 = No)",
x = "Frugivory (1 = Yes, 0 = No)") +
theme_minimal()
```



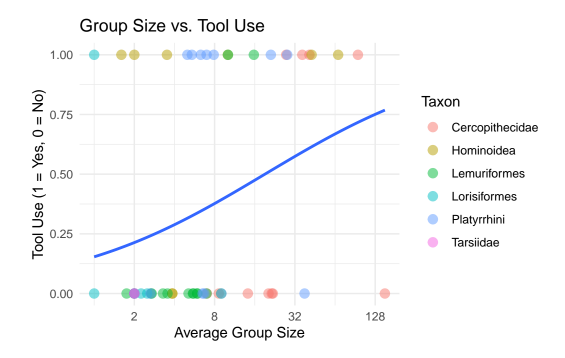
```
ggplot(tool_use_expanded, aes(x = Folivore, y = Tool_Use)) +
  geom_jitter(width = 0.15, height = 0.15, aes(color = Taxon), size = 3, alpha = 0.5) +
  geom_smooth(method = glm, se = F, method.args= list(family="binomial")) + labs(title =
      y = "Tool Use (1 = Yes, 0 = No)",
      x = "Folivory (1 = Yes, 0 = No)") + theme_minimal()
```







```
ggplot(tool_use_expanded, aes(Group_Size, Tool_Use)) +
  geom_point(aes(color = Taxon), size = 3, alpha = 0.5) + geom_smooth(method = glm, se = Fill the second black is a second black is
```



#phylogeny

```
#this ensures that phylogeny and data have species in the same order
species <- tibble(TipLabels(tooluse.tree, single = TRUE)) |>
    rename("Species" = 1)

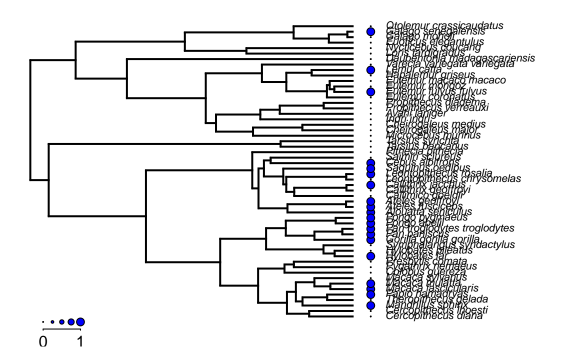
tool_use_expanded2 <- merge(species, tool_use_expanded, sort = FALSE)

#this turns dummy variables into factors
tool_use_expanded2$Omnivore <- as.factor(tool_use_expanded2$Omnivore)
tool_use_expanded2$Folivore <- as.factor(tool_use_expanded2$Folivore)
tool_use_expanded2$Frugivore <- as.factor(tool_use_expanded2$Frugivore)
tool_use_expanded2$Brain_Weight_grams <-
    as.numeric(tool_use_expanded2$Brain_Weight_grams)

tool_use_data_only <- tool_use_expanded2 |> dplyr::select(Species, Tool_Use, Brain_Weight_
row.names(tool_use_data_only) <- tool_use_data_only$Species

tool_use_data_only <- tool_use_data_only |>
    dplyr::select(Tool_Use, Brain_Weight_grams, Group_Size, Frugivore, Folivore, Omnivore, Ending the content of the same order
species in the same or
```

```
x <- as.matrix(tool_use_data_only[,1])</pre>
  a <- setNames(x , tool_use_expanded2$Species)</pre>
  row.names(a) <- tool_use_expanded2$Species</pre>
  fmode<-as.matrix(setNames(tool_use_data_only[,as.factor(1)],</pre>
                             rownames(tool_use_expanded2)))
  row.names(fmode) <- tool_use_expanded2$Species</pre>
  tool_use_expanded2$Species
                                      "Cercopithecus_lhoesti"
 [1] "Cercopithecus_diana"
[3] "Avahi_laniger"
                                      "Cheirogaleus_major"
 [5] "Cheirogaleus_medius"
                                      "Daubentonia_madagascariensis"
                                      "Eulemur_fulvus_fulvus"
 [7] "Eulemur_coronatus"
[9] "Eulemur_macaco_macaco"
                                      "Eulemur_mongoz"
                                      "Indri_indri"
[11] "Hapalemur_griseus"
[13] "Lemur_catta"
                                      "Microcebus_murinus"
[15] "Propithecus_diadema"
                                      "Propithecus_verreauxi"
[17] "Varecia_variegata_variegata"
                                      "Alouatta_seniculus"
[19] "Ateles_fusciceps"
                                      "Ateles_geoffroyi"
[21] "Callimico_goeldii"
                                      "Callithrix_geoffroyi"
[23] "Callithrix_jacchus"
                                      "Cebus_albifrons"
[25] "Leontopithecus_chrysomelas"
                                      "Leontopithecus_rosalia"
[27] "Saguinus_oedipus"
                                      "Saimiri_sciureus"
[29] "Loris_tardigradus"
                                      "Nycticebus_coucang"
[31] "Gorilla_gorilla_gorilla"
                                      "Hylobates_lar"
[33] "Hylobates_pileatus"
                                      "Pan_paniscus"
[35] "Pan_troglodytes_troglodytes"
                                      "Pongo_abelii"
[37] "Pongo_pygmaeus"
                                      "Symphalangus_syndactylus"
                                      "Macaca_fascicularis"
[39] "Pithecia_pithecia"
[41] "Macaca_mulatta"
                                      "Macaca_sylvanus"
[43] "Mandrillus_sphinx"
                                      "Papio_hamadryas"
[45] "Theropithecus_gelada"
                                      "Colobus_guereza"
[47] "Presbytis_comata"
                                      "Pygathrix_nemaeus"
[49] "Euoticus_elegantulus"
                                      "Galago_moholi"
[51] "Galago_senegalensis"
                                      "Otolemur_crassicaudatus"
[53] "Tarsius_bancanus"
                                      "Tarsius_syrichta"
```



dotTree(tooluse.tree,as.factor(fmode),colors=setNames(c("blue","red"), c("tool","no tool")

