# Appendix - R Scripts for reproducing the results presented in the main text

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In this appendix we provide details on the analyses and R code used to generate all of the results presented in the main text. For full details on these analyses see the github repository associated with this manuscript at: https://github.com/StefanoMezzini/tapirs.

Section 1, Pre-analysis setup, attaches the packages needed for the analysis and imports the main dataset.

Section 2, Summary statistics for movement and space use parameters, shows how results were obtained for each section, following the order in which results are presented in the manuscript.

Section 3, *Figures*, shows how figures 2-6 were created (with minor changes for aesthetic purposes and ease of readability). Figure 1 is not recreated here because the final version was created in Photoshop. The code to create the figure's components can be found in the R script analysis/maps.R.

Section 4, Core home range analysis, repeats the sections 2 and 3 for the 50% AKDE home range estimates rather than the 95% AKDE.

### 1 Pre-analysis setup

```
library('purrr')
                     # for functional programming
library('mgcv')
                     # for fitting GAMs
library('ctmm')
                     # for animal movement analyses
library('tidyr')
                     # for data wrangling
library('MuMIn') # for model selection
library('sf')
                    # to work with spData maps
                  # to import spatial layers
library('sp')
library('raster') # to import human footprint index raster
library('ggplot2') # for plotting
library('ggmap') # for maps
library('cowplot') # for plot grids
library('gratia') # for seq_min_max(), draw()
library('lubridate') # makes working with dates smoother
library('dplyr') # for data wrangling
library('ncdf4')
                     # required for ml-HFI raster
theme_set(theme_bw())
# color palette
pal <- c('#4477AA', '#ff8c00', '#66CCEE', '#009900', '#CCBB44', '#EE6677', '#AA3377')
N <- 74 # number of tapirs
tapirs <- readRDS('../models/tapirs-final.rds') %% # tapir data
  arrange(name) %>%
  mutate(
    # translate name
    region.lab = if else(region.lab == 'Mata Atlantica', 'Atlantic forest', region.lab),
    # convert tau_p from seconds to days
    tau.position.est = tau.position.est / (60<sup>2</sup> * 24),
   tau.position.low = tau.position.low / (60<sup>2</sup> * 24),
   tau.position.high = tau.position.high / (60^2 * 24),
    # convert tau_v from seconds to hours
   tau.velocity.est = tau.velocity.est / (60^2),
   tau.velocity.low = tau.velocity.low / (60^2),
    tau.velocity.high = tau.velocity.high / (60^2))
```

# 2 Summary statistics for movement and space use parameters

```
est <- function(y, parameter = c('mean', 'lwr', 'upr')) {</pre>
  if(sum(!is.na(y)) > 2) { # if there's at least 2 observations
    # fit a Gamma GLM with only an intercept to estimate the group-level mean
   m \leftarrow gam(y \sim 1,
             family = Gamma(link = 'log'),
             method = 'REML')
    if(length(parameter) > 1) stop('Specify a single parameter.\n')
   pred <- predict(m, newdata = tibble(c = 1), se.fit = TRUE, scale = 'link') %>%
      as.data.frame() %>%
      mutate(lwr = exp(fit - 1.96 * se.fit),
             mean = exp(fit),
             upr = exp(fit + 1.96 * se.fit))
   pred[1, parameter]
  } else {NA_real_}
tap <-
  tapirs %>%
  bind_rows(
   bind_cols(name = c('Atlantic forest', 'Cerrado', 'Pantanal', 'Overall'),
              region.lab = c('Atlantic forest', 'Cerrado', 'Pantanal', 'Overall'),
              # 95% home range estimates
              bind rows(
                meta(tapirs$model[tapirs$region == 'atlantica'], plot = FALSE)[1, ],
                meta(tapirs$model[tapirs$region == 'cerrado'], plot = FALSE)[1, ],
                meta(tapirs$model[tapirs$region == 'pantanal'], plot = FALSE)[1, ],
                meta(tapirs$model, plot = FALSE)[1, ]) %>%
                rename(area.low = low, area.est = est, area.high = high),
              # regional estimates
              group by(tapirs, region) %>%
                summarize(tau.position.e = est(tau.position.est, 'mean'),
                          tau.position.low = est(tau.position.est, 'lwr'),
                          tau.position.high = est(tau.position.est, 'upr'),
                          tau.velocity.e = est(tau.velocity.est, 'mean'),
                          tau.velocity.low = est(tau.velocity.est, 'lwr'),
                          tau.velocity.high = est(tau.velocity.est, 'upr'),
                          speed.e = est(speed.est, 'mean'),
                          speed.low = est(speed.est, 'lwr'),
                          speed.high = est(speed.est, 'upr')) %>%
                rename(tau.position.est = tau.position.e,
                       tau.velocity.est = tau.velocity.e,
                       speed.est = speed.e) %>%
                bind rows(
                  tapirs %>%
                    summarize(tau.position.est = est(tapirs$tau.position.est, 'mean'),
                              tau.position.low = est(tapirs$tau.position.est, 'lwr'),
                              tau.position.high = est(tapirs$tau.position.est, 'upr'),
                              tau.velocity.est = est(tapirs$tau.velocity.est, 'mean'),
                              tau.velocity.low = est(tapirs$tau.velocity.est, 'lwr'),
```

```
speed.est = est(tapirs$speed.est, 'mean'),
                              speed.low = est(tapirs$speed.est, 'lwr'),
                              speed.high = est(tapirs$speed.est, 'upr'))))) %>%
  mutate(name = factor(name, levels = c(unique(tapirs$name), 'Atlantic forest',
                                        'Cerrado', 'Pantanal', 'Overall')),
         region.lab = factor(region.lab,
                             levels = c('Atlantic forest', 'Cerrado', 'Pantanal',
                                        'Overall')),
         average = if_else(name %in% c('Atlantic forest','Cerrado','Pantanal','Overall'),
                           'Group mean', 'Individual') %>%
           factor(levels = c('Individual', 'Group mean'))) %>%
  select(region.lab, name, area.low:area.high, tau.position.est:tau.position.low,
         speed.est:tau.velocity.low, average)
# est = estimated mean; low = lower 95% CI limit, high = upper 95% CI limit
  filter(average == 'Group mean') %>% # only group means
  select(-c(average, region.lab)) %>%
  relocate(name) %>% # move to be first column
```

knitr::kable(caption = "Habitat-specific and overall means and 95% confidence intervals for the tapir

tau.velocity.high = est(tapirs\$tau.velocity.est, 'upr'),

Table 1: Habitat-specific and overall means and 95% confidence intervals for the tapirs' movement parameter estimates.

mutate(across(where(is.double), \(x) round(x, 2))) %>% # round to 2 decimals

name	Atlantic forest	Cerrado	Pantanal	Overall
area.low	4.38	7.65	4.70	6.53
area.est	10.29	13.38	5.94	8.31
area.high	20.74	21.80	7.40	10.42
tau.position.est	0.54	0.66	0.80	0.72
tau.position.high	1.54	1.08	1.76	1.25
tau.position.low	0.19	0.40	0.36	0.42
speed.est	NA	12.14	10.67	11.17
speed.high	NA	13.86	12.21	12.35
speed.low	NA	10.64	9.33	10.11
tau.velocity.est	NA	0.40	0.46	0.44
tau.velocity.high	NA	0.46	0.57	0.51
tau.velocity.low	NA	0.35	0.37	0.38

The overall mean 95% home range estimate was 8.31 km<sup>2</sup> with CI (6.53, 10.42) km<sup>2</sup> (see Table 1 above). range(tapirs\$area.est) %>% round(digits = 1)

```
## [1] 1.0 29.7
```

The range in home range area estimates was  $1.0 - 29.7 \text{ km}^2$ .

t() %>% # transpose to keep within page limits

```
round(range(tapirs$tau.position.est, na.rm = TRUE), 2)
```

```
## [1] 0.05 12.76
```

The range in range crossing time was 0.05-12.76 days.

The overall average directional persistence was 0.44 hours with a 95% CI of (0.38, 0.51) hours (see Table 1 above).

```
round(range(tapirs$tau.velocity.est, na.rm = TRUE), 2)
```

```
## [1] 0.17 1.88
```

The range in mean directional persistence timescale was 0.17-1.88 hours.

The overall average speed was 11.2 km/day with a 95% CI of (10.1, 12.3) km/day (see Table 1 above).

```
range(tapirs$speed.est, na.rm = TRUE) %>% round(2)
```

```
## [1] 1.51 25.96
```

The range in average daily speed was 1.51 - 25.96 km/day.

When we first submitted the manuscript using ctmm version 0.6.1, ctmm::meta() could only produce estimates for home ranges. Thus, we used Gamma GLMs fit via mgcv::gam() to estimate differences in mean daily movement speed between animals of different ages and sexes:

```
## Family: Gamma
## Link function: log
##
## Formula:
## speed.est ~ sex
## Parametric coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 2.35276
                          0.06872 34.235
                                            <2e-16 ***
## sexMALE
               0.12420
                          0.10006
                                   1.241
                                              0.22
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.00946
                          Deviance explained = 2.16%
## -REML = 156.04 Scale est. = 0.13224
                                         n = 53
summary(m.speed.age)
```

```
##
## Family: Gamma
## Link function: log
##
## Formula:
## speed.est ~ adult
```

```
##
## Parametric coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
                 2.2532
                             0.0928 24.281
                                               <2e-16 ***
## (Intercept)
## adultYes
                 0.2168
                             0.1096
                                      1.978
                                               0.0533 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.0454
                           Deviance explained = 5.18%
## -REML = 155.11 Scale est. = 0.12917
# predictions
tibble(Sex = c('FEMALE', 'MALE'),
       bind_cols(predict(m.speed.sex, tibble(sex = Sex), se.fit = TRUE))) %>%
  mutate(est = round(exp(fit), 2),
         lwr = round(exp(fit - 1.96 * se.fit), 2),
         upr = round(exp(fit + 1.96 * se.fit), 2))
## # A tibble: 2 x 6
     Sex
              fit se.fit
                            est
     <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl>
## 1 FEMALE 2.35 0.0687 10.5 9.19
## 2 MALE
             2.48 0.0727 11.9 10.3
tibble(Adult = c('Yes', 'No'),
       bind_cols(predict(m.speed.age, tibble(adult = Adult), se.fit = TRUE))) %>%
  mutate(est = round(exp(fit), 2),
         lwr = round(exp(fit - 1.96 * se.fit), 2),
         upr = round(exp(fit + 1.96 * se.fit), 2))
## # A tibble: 2 x 6
##
     Adult
             fit se.fit
                           est
                                 lwr
                                       upr
##
     <chr> <dbl> <dbl> <dbl> <dbl> <dbl> <
## 1 Yes
            2.47 0.0583 11.8 10.6
                                      13.2
## 2 No
            2.25 0.0928 9.52 7.94 11.4
There was no evidence that daily speed differed between sexes (females: 10.5 km/day, 95% CI: 9.19 - 12.0;
males: 11.9 km/day; 95% CI: 10.3 - 13.7, p = 0.22, 4a), nor between age groups (adults: 11.8 km/day, 95%
CI: 10.6 - 13.2; sub-adults: 9.52 \text{ km/day}, 95\% \text{ CI: } 7.94 - 11.4; p = 0.053, Fig. 4b).
# by sex
meta(list(female = filter(tapirs, sex == 'FEMALE')$akde,
          male = filter(tapirs, sex == 'MALE')$akde),
     plot = FALSE, verbose = TRUE) # verbose output with CIs
## * Sub-population female
                            <U+0394>AICc
## inverse-Gaussian
                            0.000
## Dirac-d
                         7367.412
## * Sub-population male
##
                            <U+0394>AICc
## inverse-Gaussian
                            0.000
## Dirac-d
                         7240.514
## * Joint population
```

```
##
                            <U+0394>AICc
## inverse-Gaussian
                             0.00
## Dirac-d
                         14778.71
## * Joint population versus sub-populations (best models)
##
                            <U+0394>AICc
## Joint population
                         0.000000
## Sub-population
                         4.035557
## $female
##
                     low
                               est
                                       high
## mean (km<sup>2</sup>) 4.5262477 6.113163 8.068988
## CoV2 (RVAR) 0.4615142 0.861599 1.384494
## CoV (RSTD) 0.6857439 0.936962 1.187722
##
## $male
                     low
                                est
                                        high
## mean (km<sup>2</sup>) 4.0316207 5.4605379 7.232389
## CoV<sup>2</sup> (RVAR) 0.3590259 0.7091032 1.176317
## CoV (RSTD) 0.6057262 0.8512718 1.096417
## $`mean ratio`
## , , low
##
##
             /female
                          /male
## female/ 1.0000000 0.7026962
## male/ 0.5608837 1.0000000
## , , est
##
##
             /female
                        /male
## female/ 1.0000000 1.094326
## male/ 0.8736009 1.000000
## , , high
##
##
            /female
                        /male
## female/ 1.000000 1.629906
         1.300086 1.000000
## male/
# by age group
meta(list(subadult = filter(tapirs, adult == 'No')$akde,
          adult = filter(tapirs, adult == 'Yes')$akde),
    plot = FALSE, verbose = TRUE)
## * Sub-population subadult
##
                            <U+0394>AICc
## inverse-Gaussian
                            0.000
## Dirac-d
                         4785.763
## * Sub-population adult
                            <U+0394>AICc
## inverse-Gaussian
                            0.000
## Dirac-d
                         9841.229
```

```
## * Joint population
##
                             <U+0394>AICc
## inverse-Gaussian
                              0.00
## Dirac-d
                         14778.71
## * Joint population versus sub-populations (best models)
##
                             <U+0394>AICc
## Sub-population
                          0.00000
## Joint population
                          3.08865
## $subadult
##
                      low
                                est
## mean (km^2)
               3.8693253 6.985177 11.648649
        (RVAR) 0.5763867 1.674818
                                     3.348693
        (RSTD) 0.7764644 1.323574 1.871554
  CoV
##
## $adult
                                          high
##
                      low
                                 est
               4.3936522 5.3698397 6.4954770
## mean (km<sup>2</sup>)
## CoV<sup>2</sup> (RVAR) 0.3073040 0.5063390 0.7542649
##
  CoV
        (RSTD) 0.5578842 0.7161115 0.8740210
##
## $`mean ratio`
##
   , , low
##
             /subadult
                            /adult
## subadult/ 1.0000000 0.6457532
## adult/
             0.3654868 1.0000000
##
   , , est
##
##
              /subadult
                          /adult
  subadult/ 1.0000000 1.287811
             0.7053565 1.000000
##
   adult/
##
##
   , , high
##
##
             /subadult /adult
## subadult/
              1.000000 2.17904
## adult/
              1.321562 1.00000
```

Using ctmm::meta(), we found that home range area was not significantly different ( $\alpha = 0.05$ ) between sexes (females: mean = 6.11, 95% CI = (4.53, 8.07); males: mean = 5.46, 95% CI = (4.03, 7.23); LRT for female > male = 1.09, 95% CI = (0.70, 1.63)) nor between age groups (sub-adults: mean = 6.99, 95% CI = (3.87, 11.65); adults: mean = 5.37, 95% CI = (4.39, 6.50); LRT for sub-adult > adult = 1.29, 95% CI = (0.65, 2.18)).

# 3 Figures

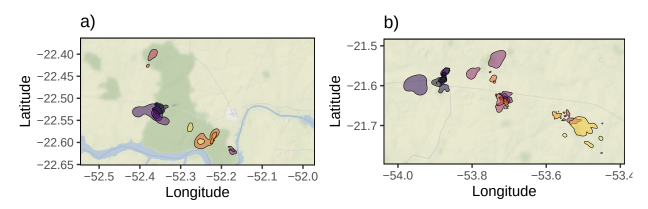
#### 3.1 ml-HFI map (figure 1)

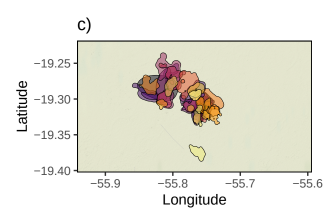
Figure 1 is not recreated here because the final version was created in Photoshop. The code to create the figure's components can be found in the R script analysis/maps.R.

#### 3.2 AKDE 95% home range estimates (figure 2)

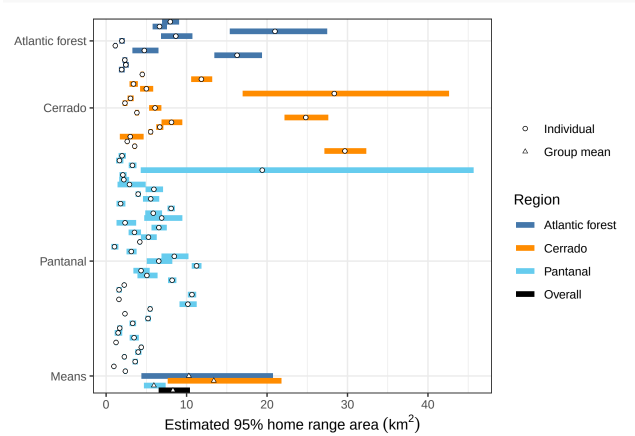
```
tapirs <- tapirs %>%
  mutate(proj = map(data, function(d) CRS(d@info$projection)),
         akde.df =
           map(1:N,
               function(i)
                 SpatialPolygonsDataFrame.UD(akde[[i]],
                                              proj4string = proj[[i]]) %>%
                 spTransform(CRS("+proj=longlat")) %>%
                 fortify()))
atl.akdes <- bind_rows(tapirs$akde.df) %>% filter(grep1('AF_', group))
cer.akdes <- bind_rows(tapirs$akde.df) %>% filter(grep1('CE_', group))
pan.akdes <- bind_rows(tapirs$akde.df) %>% filter(grepl('PA_', group))
plot.akde <- function(reg) {</pre>
  if(reg == 'Atlantic Forest') {
    r <- 'AF_'
    ZOOM <- 11
  } else if(reg == 'Cerrado'){
    r <- 'CE_'
    ZOOM <- 10
  } else if(reg == 'Pantanal') {
    r <- 'PA '
    ZOOM <- 12
  } else {
    stop('invalid region name')
  akdes <- bind_rows(tapirs$akde.df) %>%
    filter(grepl(r, group), grepl('est', group))
  # box expansion factor
  k <- case_when(reg == 'Pantanal' ~ 0.6,</pre>
                 reg == 'Cerrado' ~ 0.1,
                 reg == 'Atlantic Forest' ~ 0.5)
  BOX <- akdes %>%
    summarize(left = min(long),
              bottom = min(lat),
              right = max(long),
              top = max(lat)) %>%
    # expand boxes slightly
    mutate(left = left - k * (right - left),
           right = right + k * (right - left),
           bottom = bottom - 0.1 * (top - bottom),
```

```
top = top + 0.1 * (top - bottom)) %>%
    unlist()
  MAP <- get_map(BOX, zoom = ZOOM,
                 maptype = "satellite",
                 style="element:labels|visibility:off|
                    style=feature:administrative.land_parcel|
                    visibility:off|style=feature:administrative.neighborhood
                    |visibility:off")
  TITLE <- case_when(reg == 'Atlantic Forest'~ 'a)',
                     reg == 'Cerrado' ~ 'b)',
                     reg == 'Pantanal' ~ 'c)')
  ggmap(MAP, darken = c(0.3, "white")) +
    geom_polygon(aes(x = long, y = lat, fill = group), color = 'black',
                 alpha = 0.5, akdes, lwd = 0.15) +
    scale_fill_viridis_d('Human Footprint Index', option = 'B') +
    labs(x = 'Longitude', y = 'Latitude', title = TITLE) +
    theme(panel.border = element_rect(colour = 'black', fill = 'transparent'),
          legend.position = 'none')
}
plot_grid(plot.akde('Atlantic Forest'), plot.akde('Cerrado'), plot.akde('Pantanal'),
          ncol = 2) # used ncol = 1 for figure in the main text
```

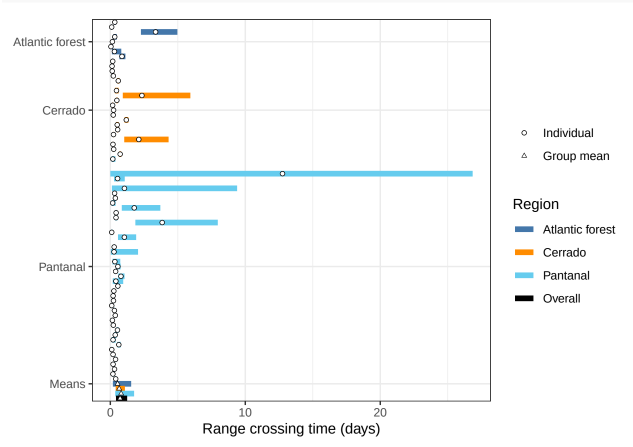


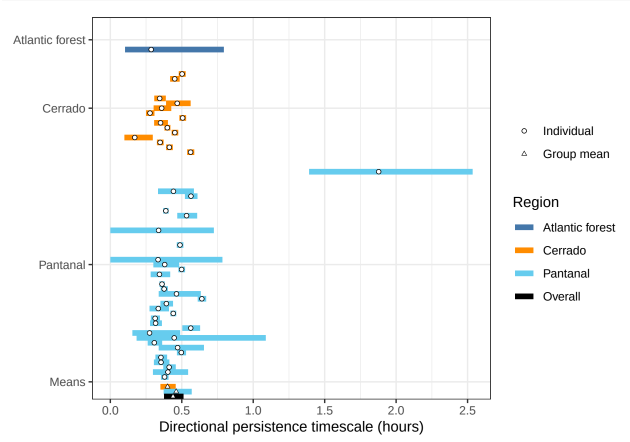


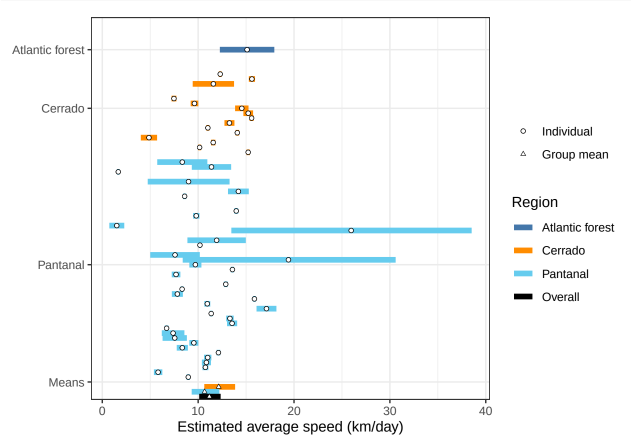
### 3.3 Parameter estimates using ctmm::meta() (figure 3)



```
# 3b) home range crossing times
ggplot(tap) +
  geom_segment(aes(x = tau.position.low,
                   xend = tau.position.high, y = name, yend = name,
                   color = region.lab), lwd = 2) +
  geom_point(aes(x = tau.position.est, y = name, shape = average),
             col = 'black', size = 1.2) +
 geom_point(aes(x = tau.position.est, y = name, shape = average),
             col = 'white', size = 0.7) +
  scale_shape_manual(element_blank(), values = c(19, 17)) +
  scale_color_manual('Region', values = c(pal[1:3], 'black')) +
  scale_y_discrete(limits = rev,
                   labels = c('Means', 'Pantanal', 'Cerrado', 'Atlantic forest'),
                   breaks = c('Atlantic forest', 'PA_33_GABRIELA', 'CE_15_KURUKA',
                              'AF_14_JAMESBOND')) +
  labs(x = 'Range crossing time (days)', y = NULL)
```





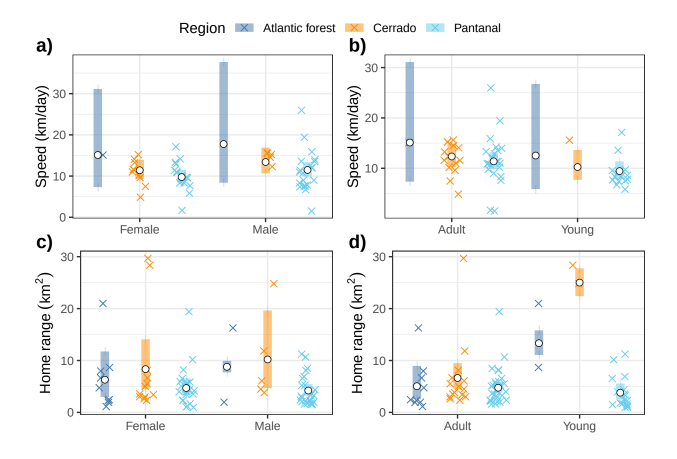


#### 3.4 Strip charts (figure 4)

```
# import data
tapirs <- tapirs %>%
  mutate(sex = if_else(sex == 'FEMALE', 'Female', 'Male'),
         adult = if_else(adult == 'Yes', 'Adult', 'Young'),
         name = factor(name,
                       levels = c(unique(name), 'Atlantic forest', 'Pantanal', 'Cerrado',
                                   'Overall')),
         sex_r = paste(sex, region.lab, sep = '_') %>%
           factor(levels = c('Female_Atlantic forest', 'Female_Cerrado','Female_Pantanal',
                             'Male_Atlantic forest', 'Male_Cerrado', 'Male_Pantanal')),
         adult_r = paste(adult, region.lab, sep = '_') %>%
           factor(levels = c('Adult_Atlantic forest', 'Adult_Cerrado', 'Adult_Pantanal',
                             'Young_Atlantic forest', 'Young_Cerrado', 'Young_Pantanal')))
# means and CIs
m_speed_sex <- gam(speed.est ~ sex + region.lab,</pre>
                   family = Gamma('log'),
                   data = tapirs,
                   method = 'REML')
m_speed_age <- gam(speed.est ~ adult + region.lab,</pre>
                   family = Gamma('log'),
                   data = tapirs,
                   method = 'REML')
# predictions ---
## speed, sex
summ_ss <-
  expand_grid(sex = unique(tapirs$sex),
              region.lab = unique(tapirs$region.lab)) %>%
 tibble(bind_cols(predict(m_speed_sex, se.fit = TRUE,
                           tibble(sex = sex, region.lab = region.lab)))) %>%
 mutate(sex_r = paste(sex, region.lab, sep = '_') %>%
           factor(levels = levels(tapirs$sex_r)),
         est = round(exp(fit), 2),
         lwr = round(exp(fit - 1.96 * se.fit), 2),
         upr = round(exp(fit + 1.96 * se.fit), 2))
## speed, adult
summ sa <-
  expand_grid(adult = unique(tapirs$adult),
              region.lab = unique(tapirs$region.lab)) %>%
  tibble(bind_cols(predict(m_speed_age, se.fit = TRUE,
                           tibble(adult = adult, region.lab = region.lab)))) %>%
  mutate(adult_r = paste(adult, region.lab, sep = '_') %>%
           factor(levels = levels(tapirs$adult_r)),
         est = round(exp(fit), 2),
         lwr = round(exp(fit - 1.96 * se.fit), 2),
         upr = round(exp(fit + 1.96 * se.fit), 2))
## function to extract home ranges
hr_estimates <- function(REGION, SEX = NA, ADULT = NA, level.ud) {
  if(! is.na(SEX)) {
   d <- tapirs %>% filter(sex == SEX) # filter to a single sex
```

```
} else {
    d <- tapirs %>% filter(adult == ADULT) # filter to a single sex
 d <-
    d %>%
    filter(region.lab == REGION) %>% # filter to a single region
   pull(akde) %>%
    meta(plot = FALSE, level.UD = level.ud) %>%
    as tibble() %>%
    slice(1) %>%
    rename(lwr = low, upr = high) %>%
    mutate(region.lab = REGION, sex = SEX, adult = ADULT)
  if(! is.na(SEX)) {
    d <- d %>% mutate(sex_r = paste(sex, region.lab, sep = '_') %>%
                         factor(levels = levels(tapirs$sex_r)))
 } else {
    d <- d %>% mutate(adult_r = paste(adult, region.lab, sep = '_') %>%
                         factor(levels = levels(tapirs$adult_r)))
 }
}
## home range, sex
summ as <-
  expand_grid(sex = unique(tapirs$sex),
              region.lab = unique(tapirs$region.lab)) %>%
 mutate(bind_cols(map2_dfr(region.lab, sex,
                             (x, y) \text{ hr_estimates}(\text{REGION} = x, \text{SEX} = y, \text{level.ud} = 0.95))))
## home range, adult
summ_aa <-
  expand_grid(adult = unique(tapirs$adult),
              region.lab = unique(tapirs$region.lab)) %>%
 mutate(bind_cols(map2_dfr(region.lab, adult,
                             (x, y) hr_estimates(REGION = x, ADULT = y, level.ud=0.95)))
# function for summary plots ----
summary_plot <- function(Y, group = c('sex', 'adult')) {</pre>
 x <- paste0(group, '_r')</pre>
  summarized <- get(paste0('summ_', substr(Y, 1, 1), substr(x, 1, 1)))</pre>
  if(length(group) > 1) stop('Select only one group.')
  colnames(tapirs)[grepl(x, colnames(tapirs))] <- 'x'</pre>
  colnames(tapirs)[grepl(Y, colnames(tapirs))] <- 'y'</pre>
  colnames(summarized)[grepl(x, colnames(summarized))] <- 'x'</pre>
  p <-
    ggplot(tapirs) +
    # CIs
    geom_errorbar(aes(x, ymin = lwr, ymax = upr, color = region.lab),
```

```
summarized, lwd = 3, width = 0, alpha = 0.5) +
    # data
   geom_jitter(aes(x, y, color = region.lab), shape = 4, width = 0.2, size = 2,
                na.rm = TRUE) +
    # means
   geom_point(aes(x, est), summarized, size = 2) +
   geom_point(aes(x, est), summarized, color = 'white') +
   # theme
   scale_fill_manual('Region', values = pal, aesthetics = c('fill', 'color')) +
   theme(legend.position = 'none')
  # add appropriate labels depending on grouping
  if(group == 'sex') {
   p <- p +
      scale_x_discrete(NULL, breaks = c('Female_Cerrado', 'Male_Cerrado'),
                       labels = c('Female', 'Male'))
  } else {
   p <- p +
      scale_x_discrete(NULL, breaks = c('Adult_Cerrado', 'Young_Cerrado'),
                       labels = c('Adult', 'Young'))
 }
  # add appropriate y label
  if(Y == 'speed.est') {
   p + scale_y_continuous('Speed (km/day)')
  } else {
   p + scale_y_continuous(expression(Home~range~(km^2)))
}
# summary plots ----
spe_s <- summary_plot(group = 'sex', Y = 'speed.est')</pre>
spe_a <- summary_plot(group = 'adult', Y = 'speed.est')</pre>
hr_s <- summary_plot(group = 'sex', Y = 'area.est')</pre>
hr_a <- summary_plot(group = 'adult', Y = 'area.est')</pre>
plot_grid(get_legend(spe_s +
                       theme(legend.position = 'top')),
          plot_grid(spe_s, spe_a, hr_s, hr_a, ncol = 2, label_y = 1.08,
                    labels = c('a)', 'b)', 'c)', 'd)')),
          ncol = 1, rel_heights = c(0.1, 1)
```



#### 3.5 Variation in movement across biomes and habitat composition (figure 5)

The best model is found using MuMIn::dredge(). Smooth terms are allowed to have a maximum k of 10 (or 5 if there are not enough unique values). The models are fit using maximum likelihood while using MuMIn::dredge(), but the best model is fit using Restricted Maximum Likelihood (REML).

```
tapirs.lu <- readRDS('../models/tapirs-land-use.rds') %>%
  mutate(tau.velocity.est = tau.velocity.est / (60^2), # from seconds to hours
         tau.velocity.low = tau.velocity.low / (60<sup>2</sup>),
         tau.velocity.high = tau.velocity.high / (60^2))
tapirs.lu.sp <- filter(tapirs.lu, !is.na(speed.est))</pre>
tapirs.lu.tv <- filter(tapirs.lu, !is.na(tau.velocity.est))</pre>
# only use groups with at least 5 unique values
dplyr::select(tapirs.lu, `?`:plantation) %>%
  pivot_longer(-c()) %>%
  group_by(name) %>%
  summarize(unique = length(unique(value)),
            min = min(value),
            max = max(value)) %>%
  arrange(desc(unique)) %>%
  mutate(`> 5 uniques` = unique > 5,
         >> 10 uniques = unique > 10)
## # A tibble: 11 x 6
##
                                    max `> 5 uniques` `> 10 uniques`
      name
                   unique
                            min
##
      <chr>
                    <int> <dbl> <dbl> <lgl>
                                                      <1g1>
                       69 0.139 1
                                                      TRUE
##
  1 forest
                                        TRUE
  2 floodplain
##
                       62 0
                                0.656
                                       TRUE
                                                      TRUE
##
   3 savannah
                       18 0
                                 0.611
                                        TRUE
                                                      TRUE
##
  4 dirt
                       12 0
                                0.221 TRUE
                                                      TRUE
##
  5 pasture
                       11 0
                                0.352 TRUE
                                                      TRUE
                        7 0
                                                      FALSE
##
  6 crop
                                0.412 TRUE
##
   7 water
                        7 0
                                0.0942 TRUE
                                                      FALSE
## 8 ?
                        6.0
                                                      FALSE
                                0.181 TRUE
## 9 headquarters
                        6 0
                                0.0178 TRUE
                                                      FALSE
## 10 plantation
                        3 0
                                0.324 FALSE
                                                      FALSE
## 11 urban
                        2 0
                                0.0210 FALSE
                                                      FALSE
# Gamma GAM regression on home range estimate
dredge(global.model = gam(area.est ~
                             s(forest, k = 10) +
                             s(floodplain, k = 10) +
                             s(savannah, k = 10) +
                             s(dirt, k = 10) +
                             s(pasture, k = 5) +
                             s(crop, k = 5) +
                             s(water, k = 5),
                          family = Gamma('log'),
                          data = tapirs.lu,
                          na.action = na.fail,
                          method = 'ML'), # need to use ML with dredge()
       rank = 'AICc') %>%
  head(20)
```

<sup>##</sup> Fixed term is "(Intercept)"

```
## Global model call: gam(formula = area.est ~ s(forest, k = 10) + s(floodplain, k = 10) +
##
      s(savannah, k = 10) + s(dirt, k = 10) + s(pasture, k = 5) +
##
      s(crop, k = 5) + s(water, k = 5), family = Gamma("log"),
##
      data = tapirs.lu, na.action = na.fail, method = "ML")
## ---
## Model selection table
##
       (Int) s(crp,5) s(drt,10) s(fld,10) s(frs,10) s(pst,5) s(svn,10) s(wtr,5) df
                                                                                   logLik AICc delta weight
                                                                               8 -181.641 383.7 0.00 0.126
## 75 1.644
                                                                               9 -180.574 384.0 0.29 0.109
      1.656
## 7
                                                                               8 -182.865 384.2 0.51 0.098
## 79 1.635
                                                                             + 11 -178.892 384.9
                                                                                                       0.070
                                                                                                 1.17
## 15 1.642
                                                                              10 -180.273 384.9
                                                                                                1.18
                                                                                                       0.070
## 71
      1.650
                                                                              9 -181.781 385.4 1.73
                                                                                                       0.053
## 43 1.645
                                                                              10 -180.854 385.4 1.74
## 107 1.639
                                                                             + 11 -179.564 385.6 1.86
## 12 1.650
                                                                               9 -181.662 385.6 1.92
                                                                                                       0.048
## 76 1.643
                                                                             + 10 -180.493 385.7 2.02 0.046
## 27 1.649
                                                                               9 -181.611 386.3 2.61 0.034
## 23 1.655
                                                                                9 -182.612 386.4 2.73 0.032
## 8
      1.657
                                                                                8 -182.964 386.5 2.78
## 80 1.635
                                                                             + 11 -178.829 386.6 2.87
## 91 1.644
                                                                             + 10 -180.526 386.6 2.94
## 16 1.642
                                                                               10 -180.298 386.7 3.05
                                                                                                       0.027
## 39 1.658
                                                                               8 -183.218 386.8 3.14
                                                                                                       0.026
## 108 1.637
                                                                             + 11 -179.276 387.1
                                                                                                 3.39
                                                                                                       0.023
## 3 1.685
                                                                               5 -187.903 387.2
                                                                                                 3.48
                                                                                                       0.022
## 44 1.645
                                                                               10 -180.835 387.3 3.65 0.020
## Models ranked by AICc(x)
```

Model 3 with s(dirt) as the only predictor is the best (parsimonious) model, since it is the best single-term model, and its AICc is not much larger than any of the models with a lower AICc (delta < 3.5). Still, the effect of s(dirt) is negligible.

```
##
## Family: Gamma
## Link function: log
##
## Formula:
## area.est \sim s(dirt, k = 5)
##
## Parametric coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 1.68094
                          0.09319
                                    18.04
                                           <2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Approximate significance of smooth terms:
            edf Ref.df
                           F p-value
## s(dirt) 2.987 3.493 3.495 0.0228 *
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

```
##
                          Deviance explained = 28.6%
## R-sq.(adj) = 0.477
## -REML = 193.89 Scale est. = 0.64264
# Gamma GAM regression on average speed estimate
dredge(global.model = gam(speed.est ~
                              s(forest, k = 10) +
                              s(floodplain, k = 10) +
                              s(savannah, k = 10) +
                              s(dirt, k = 10) +
                              s(pasture, k = 5) +
                              s(crop, k = 5) +
                              s(water, k = 5),
                            family = Gamma('log'),
                            data = tapirs.lu.sp, # cannot have NAs
                            na.action = na.fail,
                            method = 'ML'),
       rank = 'AICc') %>%
  head(20)
## Fixed term is "(Intercept)"
## Global model call: gam(formula = speed.est ~ s(forest, k = 10) + s(floodplain, k = 10) +
      s(savannah, k = 10) + s(dirt, k = 10) + s(pasture, k = 5) +
##
      s(crop, k = 5) + s(water, k = 5), family = Gamma("log"),
##
      data = tapirs.lu.sp, na.action = na.fail, method = "ML")
## ---
## Model selection table
##
       (Int) s(crp,5) s(drt,10) s(fld,10) s(frs,10) s(pst,5) s(svn,10) s(wtr,5) df logLik AICc delta weight
                                                                           + 4 -148.964 306.8 0.00 0.226
## 73
      2.400
## 105 2.399
                                                                              5 -148.673 308.6 1.86
                                                                                                     0.089
## 77
      2.399
                                                                              5 -148.703 308.7
                                                                                               1.92
## 75
      2.399
                                                                              5 -148.844 309.0
                                                                                               2.20
## 74
      2.400
                                                                              5 -148.919 309.1
                                                                                               2.35
                                                                                                     0.070
## 89
      2.400
                                                                              5 -148.946 309.2
                                                                                               2.41
## 97 2.405
                                                                              4 -150.688 310.2 3.45
                                                                                                     0 040
## 9
                                                                              3 -152.014 310.5 3.76 0.035
      2,409
## 65 2.409
                                                                             3 -152.130 310.7 3.99
                                                                                                     0.031
## 107 2.399
                                                                             6 -148.568 311.0 4.20
## 106 2.399
                                                                             6 -148.604 311.0 4.27
## 101 2.402
                                                                             5 -149.882 311.0 4.28
## 33 2.410
                                                                              3 -152.289 311.1 4.31
                                                                                                     0.026
## 1
      2.413
                                                                              2 -153.438 311.1 4.35
                                                                                                     0.026
                                                                           + 6 -148.663 311.2 4.39
## 109 2.399
                                                                                                     0.025
## 121 2.399
                                                                             6 -148.672 311.2
                                                                                               4.41
## 93
      2.399
                                                                              6 -148.682 311.2
                                                                                               4.43
## 79
      2.399
                                                                              6 -148.683 311.2 4.43
                                                                                                     0.025
## 78 2.399
                                                                              6 -148.697 311.2 4.46
                                                                                                     0.024
## 103 2.399
                                                                              6 -148.733 311.3 4.53 0.023
## Models ranked by AICc(x)
```

No term contributed significantly to the model, since no model had an AICc lower than 4.35 with respect to the null model with only an intercept term (speed.est ~ 1, see model 1 in the table above).

```
# Gamma GAM regression on average directional persistence (tau_v) estimate
filter(tapirs.lu, !is.na(tau.velocity.est)) %>%
  dplyr::select(`?`:plantation) %>%
  pivot_longer(-c()) %>%
  group_by(name) %>%
```

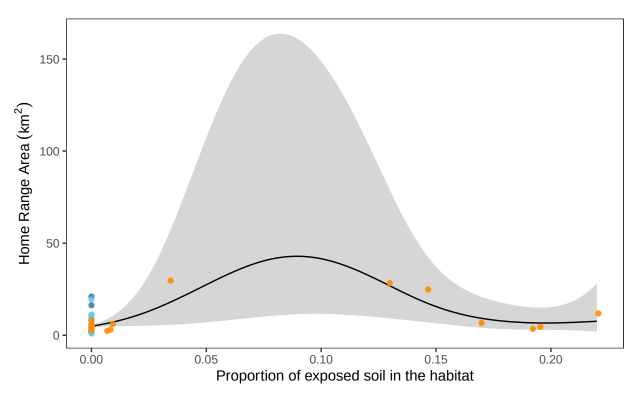
```
summarize(unique = length(unique(value)),
            min = min(value),
            max = max(value)) %>%
  arrange(desc(unique)) %>%
  mutate(`> 5 uniques` = unique > 5,
         `> 10 uniques` = unique > 10)
## # A tibble: 11 x 6
##
                                    max `> 5 uniques` `> 10 uniques`
      name
                   unique min
##
      <chr>
                    <int> <dbl>
                                 <dbl> <lgl>
                                                       <1g1>
## 1 forest
                       46 0.229 1
                                        TRUE
                                                       TRUE
## 2 floodplain
                        44 0
                                 0.564 TRUE
                                                       TRUE
## 3 savannah
                        15 0
                                 0.611 TRUE
                                                       TRUE
## 4 pasture
                        10 0
                                 0.352
                                        TRUE
                                                       FALSE
## 5 dirt
                        9 0
                                 0.221 TRUE
                                                       FALSE
## 6 water
                         6 0
                                 0.0942 TRUE
                                                       FALSE
## 7 crop
                         5 0
                                 0.143 FALSE
                                                       FALSE
                         5 0
                                 0.0178 FALSE
                                                       FALSE
## 8 headquarters
                                 0.324 FALSE
                         3 0
## 9 plantation
                                                       FALSE
## 10 ?
                         1 0
                                 0
                                        FALSE
                                                       FALSE
## 11 urban
                         1 0
                                 0
                                        FALSE
                                                       FALSE
dredge(global.model = gam(tau.velocity.est ~
                             s(forest, k = 10) +
                             s(floodplain, k = 10) +
                             s(savannah, k = 10) +
                             s(dirt, k = 5) +
                             s(pasture, k = 5) +
                             s(crop, k = 5) +
                             s(water, k = 5),
                           family = Gamma('log'),
                           na.action = na.fail,
                           data = tapirs.lu.tv,
                           method = 'ML'),
       rank = 'AICc') %>%
  head(30)
## Fixed term is "(Intercept)"
## Global model call: gam(formula = tau.velocity.est ~ s(forest, k = 10) + s(floodplain,
      k = 10) + s(savannah, k = 10) + s(dirt, k = 5) + s(pasture,
##
      k = 5) + s(crop, k = 5) + s(water, k = 5), family = Gamma("log"),
      data = tapirs.lu.tv, na.action = na.fail, method = "ML")
##
## ---
## Model selection table
        (Int) s(crp,5) s(drt,5) s(fld,10) s(frs,10) s(pst,5) s(svn,10) s(wtr,5) df logLik AICc delta weight
##
## 77 -0.8414
                                                                          + 5 27.880 -44.3 0.00 0.138
## 105 -0.8409
                                                                          + 5 27.673 -43.8 0.41 0.112
## 73 -0.8370
                                                                             4 25.949 -42.9 1.34 0.071
## 79 -0.8421
                                                                          + 6 28.200 -42.2 2.01 0.050
## 71 -0.8391
                                                                          + 5 26.845 -42.2 2.07 0.049
## 69 -0.8360
                                                                          + 4 25.520 -42.1 2.20 0.046
## 78 -0.8417
                                                                          + 6 28.030 -41.9 2.35 0.043
## 109 -0.8415
                                                                          + 6 27.939 -41.7 2.54 0.039
## 121 -0.8415
                                                                          + 6 27.916 -41.7 2.58 0.038
## 103 -0.8415
                                                                          + 6 27.913 -41.7 2.59 0.038
## 93 -0.8414
                                                                          + 6 27.903 -41.7 2.61 0.037
```

```
## 101 -0.8381
                                                                              5 26.426 -41.4 2.91 0.032
## 106 -0.8410
                                                                               6 27.679 -41.2 3.06 0.030
## 107 -0.8409
                                                                               6 27.673 -41.2 3.07
                                                                                                   0.030
## 70 -0.8378
                                                                              5 26.284 -41.1 3.19
                                                                                                    0.028
## 102 -0.8404
                                                                               6 27.440 -40.7
                                                                                              3.53 0.024
## 89
     -0.8371
                                                                              5 25.997 -40.5 3.77 0.021
## 75
      -0.8370
                                                                              5 25.965 -40.4 3.83 0.020
## 74 -0.8370
                                                                              5 25.949 -40.4 3.86 0.020
## 65 -0.8299
                                                                              3 23.118 -39.7 4.60 0.014
## 87 -0.8391
                                                                              6 26.868 -39.6 4.68 0.013
## 72 -0.8391
                                                                              6 26.854 -39.6 4.71 0.013
## 85 -0.8360
                                                                              5 25.521 -39.5
                                                                                              4.72 0.013
## 111 -0.8421
                                                                              7 28.214 -39.5
                                                                                              4.78 0.013
## 80 -0.8421
                                                                              7 28.207 -39.5
                                                                                              4.79
## 95 -0.8421
                                                                              7 28.204 -39.5
                                                                                              4.80 0.013
## 119 -0.8418
                                                                              7 28.087 -39.2 5.03 0.011
                                                                              7 28.042 -39.1 5.12 0.011
## 94 -0.8418
## 110 -0.8417
                                                                              7 28.031 -39.1 5.15 0.011
## 125 -0.8417
                                                                            + 7 28.028 -39.1 5.15 0.011
## Models ranked by AICc(x)
```

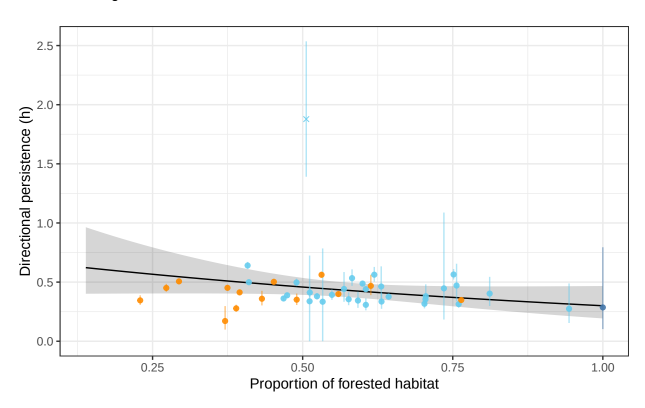
Model 73 (tau.velocity.est ~ s(forest, k = 10) + s(water, k = 5) is the best two-term model. While it is not substantially better than model 65 (tau.velocity.est ~ s(water, k = 5), the forest smooth term was included because of the high range in proportion of forested habitat (0.138-1).

```
m.tauv <- gam(tau.velocity.est ~ s(forest, k = 10) + s(water, k = 5),
              family = Gamma('log'),
              data = tapirs.lu,
              method = 'REML')
summary(m.tauv)
## Family: Gamma
## Link function: log
## Formula:
## tau.velocity.est ~ s(forest, k = 10) + s(water, k = 5)
##
## Parametric coefficients:
##
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) -0.83701
                           0.07236 -11.57 8.67e-15 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Approximate significance of smooth terms:
             edf Ref.df
                            F p-value
## s(forest)
               1
                      1 2.945 0.0933 .
               1
                      1 5.431 0.0245 *
## s(water)
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## R-sq.(adj) = 0.0231
                          Deviance explained = 19.4%
## -REML = -19.808 Scale est. = 0.24084
Create predictions for each model and plot them:
# lu on hr (panel 5a)
pred.lu.hr <- tibble(dirt = seq(0, 0.22, length.out = 100))</pre>
```

Region • Atlantic forest • Cerrado • Pantanal



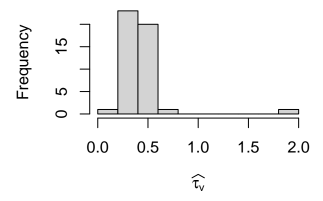




#### 3.5.1 $\tau_v \sim s(forest) + s(water)$ without outlier

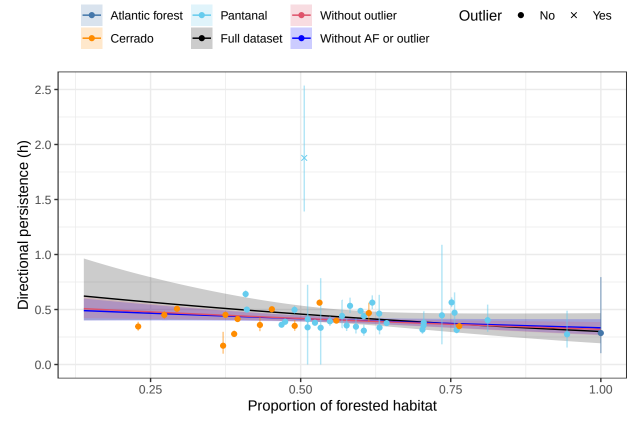
We can re-fit the best models for  $\tau_v$  without the outlier:

```
hist(tapirs.lu$tau.velocity.est, main = NULL, xlab = expression(widehat(tau[v])))
```



#### 3.5.2 $\tau_v \sim s(\text{forest}) + s(\text{water})$ without outlier or Atlantic forest data

We can repeat the analysis for panels 5b without the data from the Atlantic forest biome (after having removed the outlier):



The removal of the outlier did not change the model's slope significantly, but it reduced model variance an appreciable amount. However, we do not have sufficient evidence to believe that the presence of the Atlantic forest data affected the model significantly, as its removal did not change the model slope substantially and the 95% confidence intervals of the two models (red and blue) mostly overlap.

# 3.6 Variation in movement across biomes and gradients of human disturbance (figure 6)

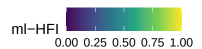
We can extract the ml-HFI for each tapir:

```
hfi.raster <- raster('../data/hfi-layers/ml_hfi_v1_2019.nc')</pre>
tapirs <-
  tapirs %>%
  mutate(region = factor(region), # need factors for GAMs
         hfi.mean = map_dbl(1:N, # add mean HFI
                            function(i)
                              extract(hfi.raster, as.sf(akde[[i]]))[[2]] %>% # take est
                              mean(na.rm = TRUE)),
         hr.size = map dbl(akde, function(a) summary(a)$CI[2]))
# extract AKDE for the first tapir
joanna akde <-
  SpatialPolygonsDataFrame.UD( # transform the AKDE to a spatial polygon
    object = tapirs$akde[[1]],
   proj4string = CRS(tapirs$data[[1]]@info$projection)) %>%
  spTransform(CRS("+proj=longlat")) %>% # change projection
  fortify() # change to data frame
```

## Regions defined for each Polygons

```
# import ml-HFI raster
joanna_raster <- hfi.raster %>%
  crop(c(xmin = -52.37, xmax = -52.33,
         ymin = -22.55, ymax = -22.50)) \%
  rasterToPoints() %>%
  data.frame() %>%
  fortify() %>%
  rename(hfi = X__xarray_dataarray_variable__)
# create a plot of the cropped ml-HFI raster and the AKDE
ggplot() +
  geom_raster(aes(x, y, fill = hfi), joanna_raster) + # ml-HFI raster
  geom_polygon(aes(x = long, y = lat, lwd = group, lty = group), # AKDE
               joanna_akde, color = 'white', fill = '#80808040', show.legend = FALSE) +
  scale_fill_viridis_c('ml-HFI', limits = c(0, 1)) +
  scale_x_continuous('Longitude', expand = c(0, 0)) +
  scale_y_continuous('Latitude', expand = c(0, 0)) +
  scale_size_manual(breaks = unique(joanna_akde$group), values = c(.5, 1.25, .5)) +
  scale_linetype_manual(breaks = unique(joanna_akde$group), values = c(2, 1, 2)) +
  theme(panel.border = element_rect(colour = 'black', fill = 'transparent'),
        legend.position = 'top')
```

We can then estimate the effect of ml-HFI on tapir movement.



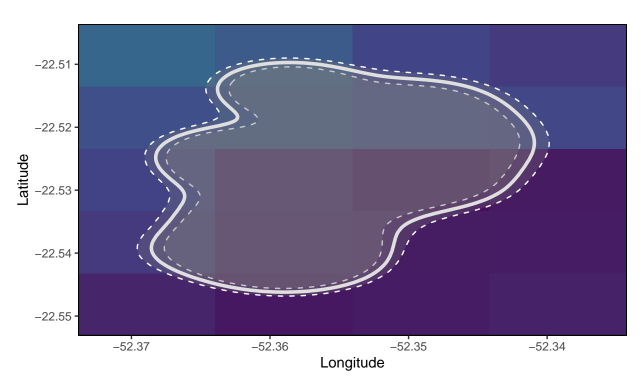
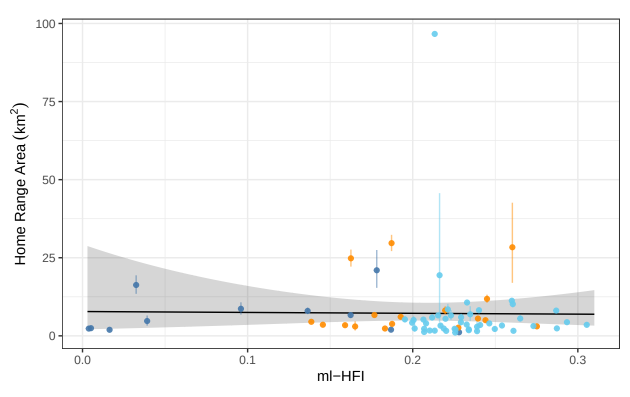


Figure 1: Autocorrelated Kernel Density Estimation for the home range of tapir labelled as "AF $_01$ \_JOANA". The solid line indicates the estimated 95% home range estimate, while the dashed lines indicate its 95% confidence inerval.

```
family = Gamma('log'),
              data = tapirs,
              method = 'REML')
m.hr.2 <- gam(hr.size ~ region + s(hfi.mean), # different intercept per region
              family = Gamma('log'),
              data = tapirs,
              method = 'REML')
m.hr.3 <- gam(hr.size ~ s(hfi.mean, by = region), # different smooth per region
              family = Gamma('log'),
              data = tapirs,
              method = 'REML')
m.hr.4 \leftarrow gam(hr.size \sim region + s(hfi.mean, by = region),
              family = Gamma('log'),
              data = tapirs,
              method = 'REML')
# accounting for effect of region does not improve the model fit
AIC(m.hr.0, m.hr.1, m.hr.2, m.hr.3, m.hr.4)
##
                df
                        AIC
## m.hr.0 3.000000 444.6443
## m.hr.1 4.162897 444.5367
## m.hr.2 6.056456 447.4223
## m.hr.3 5.000777 444.0914
## m.hr.4 8.604185 447.7827
summary(m.hr.0)
##
## Family: Gamma
## Link function: log
## Formula:
## hr.size ~ hfi.mean
##
## Parametric coefficients:
               Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 2.0523
                         0.6760 3.036 0.00334 **
               -0.3807
                            3.1431 -0.121 0.90393
## hfi.mean
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = -0.0138 Deviance explained = 0.0459%
## -REML = 219.04 Scale est. = 2.8666
                                          n = 74
# regression plot
pred.hr <- tibble(hfi.mean = seq(0.003, 0.31, length.out = 400))</pre>
pred.hr <- bind_cols(pred.hr,</pre>
                     predict(m.hr.0, newdata = pred.hr, se.fit = TRUE)) %>%
  mutate(est = exp(fit),
         lwr = exp(fit - 1.96 * se.fit),
         upr = exp(fit + 1.96 * se.fit))
ggplot() +
```

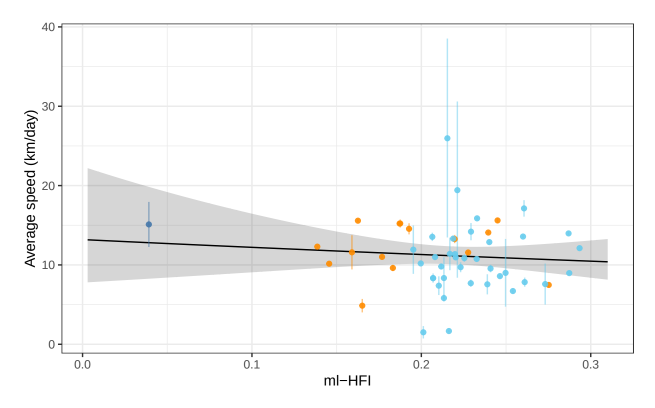
#### Region - Atlantic forest - Cerrado - Pantanal



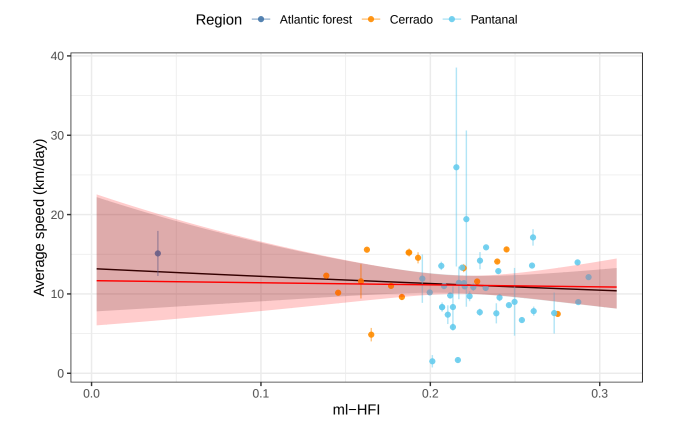
```
# hfi on average speed
m.sp.0 <- gam(speed.est ~ s(hfi.mean), # shrunk a linear term by REML (edf == 1)
               family = Gamma('log'),
              data = tapirs,
              method = 'REML')
m.sp.1 <- gam(speed.est ~ region + s(hfi.mean),</pre>
              family = Gamma('log'),
              data = tapirs,
              method = 'REML')
m.sp.2 <- gam(speed.est ~ s(hfi.mean, by = region),</pre>
              family = Gamma('log'),
              data = tapirs,
              method = 'REML')
m.sp.3 <- gam(speed.est ~ region + s(hfi.mean, by = region),</pre>
              family = Gamma('log'),
              data = tapirs,
```

```
method = 'REML')
# accounting for effect of region does not improve the model fit
AIC(m.sp.0, m.sp.1, m.sp.2, m.sp.3)
                df
                        AIC
## m.sp.0 3.000217 312.5687
## m.sp.1 5.000033 315.1423
## m.sp.2 5.001660 316.2714
## m.sp.3 6.000541 317.2902
summary(m.sp.0)
##
## Family: Gamma
## Link function: log
## Formula:
## speed.est ~ s(hfi.mean)
##
## Parametric coefficients:
              Estimate Std. Error t value Pr(>|t|)
## (Intercept) 2.41271
                          0.05133
                                       47 <2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Approximate significance of smooth terms:
              edf Ref.df
##
                             F p-value
## s(hfi.mean)
                1
                        1 0.397 0.532
## R-sq.(adj) = -0.0099 Deviance explained = 0.631%
## -REML = 157.17 Scale est. = 0.13965
# regression plot
pred.sp <-
  bind_cols(dplyr::select(pred.hr, hfi.mean),
           predict(m.sp.0, newdata = pred.hr, se.fit = TRUE)) %>%
  mutate(est = exp(fit),
        lwr = exp(fit - 1.96 * se.fit),
         upr = exp(fit + 1.96 * se.fit))
p3 <-
  ggplot(tapirs) +
  geom_ribbon(aes(hfi.mean, ymin = lwr, ymax = upr), pred.sp, alpha = 0.2) +
  geom_line(aes(hfi.mean, est), pred.sp) +
  geom\_segment(aes(x = hfi.mean, xend = hfi.mean, y = speed.low,
                   yend = speed.high, color = region.lab), lwd = 0.5,
               alpha = 0.5) +
  geom_point(aes(hfi.mean, speed.est, color = region.lab), alpha = 0.9)+
  scale_color_manual('Region', values = pal[1:3]) +
  labs(x = 'ml-HFI', y = 'Average speed (km/day)') +
  theme(legend.position = 'top'); p3
```





We can re-fit the regression model without the Atlantic forest data to show the data point (0.039, 15.1) has little effect on the conclusion drawn from the model (i.e. no significant effect of ml-HFI on average speed). The model without the Atlantic forest data point is indicated in red:



## 4 Core home range analysis

This section repeats the analyses from section 2 and 3 based on core (50%) home range estimates. All analyses which are not based on home range estimates (e.g., those on  $\tau_p, \tau_v$ ) are not repeated.

#### 4.1 Summary statistics for movement and space use parameters

```
# function to extract core home range
get_core_area <- function(i) {</pre>
  summary(tapirs$akde[[i]], units = FALSE, level.UD = 0.5)$CI %>%
    as.data.frame() %>%
    as_tibble()
}
tapirs <- readRDS('../models/tapirs-final.rds') %>% # tapir data
  arrange(name) %>%
  bind_cols(map_dfr(1:N, get_core_area) %>%
              transmute(core.area.low = low / 1e6,
                        core.area.est = est / 1e6,
                        core.area.high = high / 1e6)) %>%
  mutate(
    # translate name
   region.lab = if_else(region.lab == 'Mata Atlantica', 'Atlantic forest', region.lab)%>%
     factor())
tap <-
  tapirs %>%
  bind_rows(
   bind_cols(name = c('Atlantic forest', 'Cerrado', 'Pantanal', 'Overall'),
              region.lab = c('Atlantic forest', 'Cerrado', 'Pantanal', 'Overall'),
              # core home range estimates
              bind_rows(
                meta(tapirs$model[tapirs$region=='atlantica'], plot=F, level.UD=0.5)[1,],
                meta(tapirs$model[tapirs$region=='pantanal'], plot=F, level.UD=0.5)[1,],
                meta(tapirs$model[tapirs$region=='cerrado'], plot=F, level.UD=0.5)[1,],
                meta(tapirs$model, plot = FALSE, level.UD = 0.5)[1, ]) %>%
                rename(core.area.low = low, core.area.est = est, core.area.high=high)))%>%
  mutate(name = factor(name, levels = c(unique(tapirs$name), 'Atlantic forest',
                                        'Cerrado', 'Pantanal', 'Overall')),
         region.lab = factor(region.lab,
                             levels = c('Atlantic forest', 'Cerrado', 'Pantanal',
                                         'Overall')),
         average = if_else(name %in% c('Atlantic forest','Cerrado','Pantanal','Overall'),
                           'Group mean', 'Individual') %>%
           factor(levels = c('Individual', 'Group mean'))) %>%
  select(region.lab, name, core.area.low:core.area.high, average)
# est = estimated mean; low = lower 95% CI limit, high = upper 95% CI limit
tap %>%
  filter(average == 'Group mean') %>% # only group means
  select(-c(average, region.lab)) %>%
  relocate(name) %>% # move to be first column
  mutate(across(where(is.double), \(x) round(x, 2))) %>% # round to 2 decimals
  t() %>% # transpose to keep within page limits
```

Table 2: Habitat-specific and overall means and 95% confidence intervals for the tapirs' core home range estimates.

name	Atlantic forest	Cerrado	Pantanal	Overall
core.area.low	1.01	1.09	1.77	1.51
core.area.est	2.38	1.37	3.10	1.92
core.area.high	4.80	1.71	5.04	2.41

The overall mean core home range estimate was 1.92 km<sup>2</sup> with CI (1.51, 2.41) km<sup>2</sup> (see Table 2 above). range(tapirs\$core.area.est) %>% round(digits = 1)

```
## [1] 0.2 6.8
```

The range in core home range area estimates was  $0.2 - 6.8 \text{ km}^2$ .

```
## * Sub-population female
##
                             <U+0394>AICc
## inverse-Gaussian
                             0.000
## Dirac-d
                          6345.894
## * Sub-population male
##
                             <U+0394>AICc
## inverse-Gaussian
                             0.000
## Dirac-d
                          7709.103
## * Joint population
##
                             <U+0394>ATCc
## inverse-Gaussian
                              0.00
## Dirac-d
                          14516.24
## * Joint population versus sub-populations (best models)
                             <U+0394>AICc
## Joint population
                          0.000000
## Sub-population
                          3.875476
## $female
##
                      low
                                 est
                                          high
## mean (km<sup>2</sup>) 0.9403064 1.2837582 1.709959
## CoV2 (RVAR) 0.4875286 0.9179878 1.482389
        (RSTD) 0.7049614 0.9673503 1.229267
##
## $male
##
                                          high
                      low
                                 est
## mean (km<sup>2</sup>) 0.8460187 1.1436247 1.512128
## CoV<sup>2</sup> (RVAR) 0.3546410 0.6993577 1.159155
## CoV (RSTD) 0.6019908 0.8453665 1.088344
```

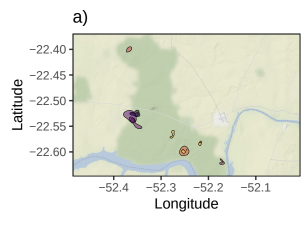
```
##
## $`mean ratio`
  , , low
##
             /female
## female/ 1.0000000 0.6996739
## male/ 0.5549989 1.0000000
## , , est
##
             /female
                         /male
## female/ 1.0000000 1.097596
## male/ 0.8698682 1.000000
##
## , , high
##
##
            /female
                        /male
## female/ 1.000000 1.641756
## male/ 1.303228 1.000000
# by age group
meta(list(subadult = filter(tapirs, adult == 'No')$akde,
          adult = filter(tapirs, adult == 'Yes')$akde),
     plot = FALSE, verbose = TRUE, level.UD = 0.5)
## * Sub-population subadult
##
                            <U+0394>AICc
## inverse-Gaussian
                            0.000
## Dirac-d
                         3254.431
## * Sub-population adult
                            <U+0394>AICc
##
## inverse-Gaussian
                             0.00
## Dirac-d
                         11221.93
## * Joint population
##
                            <U+0394>AICc
## inverse-Gaussian
                             0.00
## Dirac-d
                         14516.24
## * Joint population versus sub-populations (best models)
                            <U+0394>AICc
## Sub-population
                         0.000000
## Joint population
                         1.125445
## $subadult
##
                      low
                               est
                                       high
## mean (km<sup>2</sup>) 0.7873994 1.406103 2.323720
## CoV2 (RVAR) 0.5498715 1.589578 3.171346
## CoV (RSTD) 0.7582676 1.289237 1.821015
##
## $adult
                      low
                                est
## mean (km<sup>2</sup>) 0.9311746 1.1512015 1.4069680
## CoV<sup>2</sup> (RVAR) 0.3420499 0.5661251 0.8457361
```

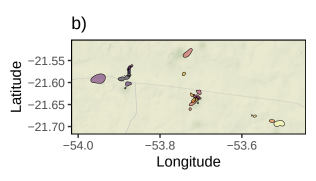
```
## CoV (RSTD) 0.5886384 0.7572862 0.9255956
##
## $`mean ratio`
##
   , , low
##
##
             /subadult
                           /adult
## subadult/ 1.0000000 0.6117999
## adult/
             0.3939304 1.0000000
##
##
   , , est
##
##
             /subadult
                          /adult
              1.000000 1.207801
## subadult/
   adult/
              0.753792 1.000000
##
##
##
   , , high
##
##
             /subadult
                          /adult
## subadult/
              1.000000 2.035863
## adult/
              1.398084 1.000000
```

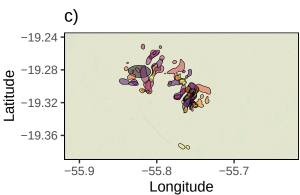
Using ctmm::meta(), we found that core home range area was not significantly different ( $\alpha=0.05$ ) between sexes (females: mean = 1.28, 95% CI = (0.94, 1.71); males: mean = 1.14, 95% CI = (0.85, 1.51); LRT for female > male = 1.10, 95% CI = (0.70, 1.64)) nor between age groups (sub-adults: mean = 1.41, 95% CI = (0.79, 2.32); adults: mean = 1.15, 95% CI = (0.93, 1.41); LRT for sub-adult > adult = 1.21, 95% CI = (0.61, 2.04)).

# 4.2 Figures

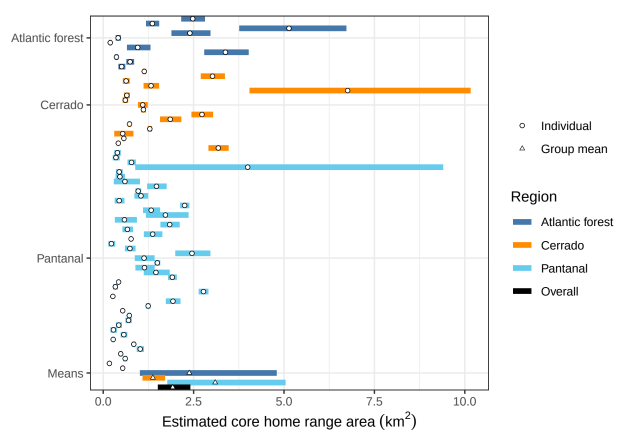
## 4.2.1 AKDE 95% home range estimates (figure 2)





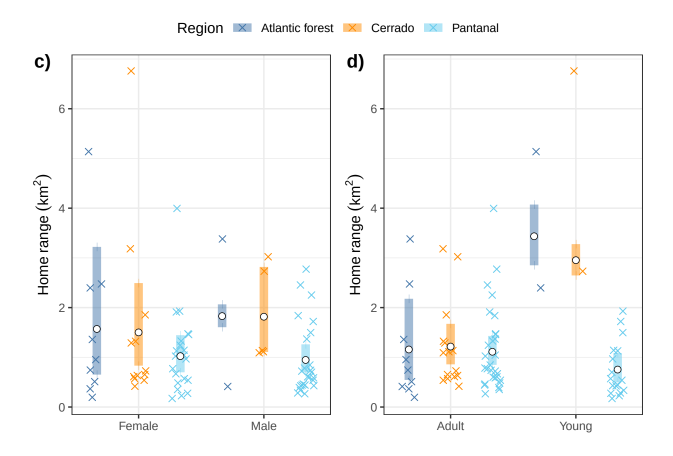


## 4.2.2 Parameter estimates using ctmm::meta() (figure 3)



## 4.2.3 Strip charts (figure 4)

```
tapirs <- tapirs %>%
  mutate(sex = if else(sex == 'FEMALE', 'Female', 'Male'),
         adult = if_else(adult == 'Yes', 'Adult', 'Young'),
         name = factor(name,
                        levels = c(unique(name), 'Atlantic forest', 'Cerrado', 'Pantanal',
                                   'Overall')),
         sex_r = paste(sex, region.lab, sep = '_') %>%
           factor(levels = c('Female_Atlantic forest', 'Female_Cerrado','Female_Pantanal',
                              'Male_Atlantic forest', 'Male_Cerrado', 'Male_Pantanal')),
         adult_r = paste(adult, region.lab, sep = '_') %>%
           factor(levels = c('Adult_Atlantic forest', 'Adult_Cerrado', 'Adult_Pantanal',
                              'Young_Atlantic forest', 'Young_Cerrado', 'Young_Pantanal')))
# removed analyses on speed
## core home range, sex
summ_cs <-
  expand_grid(sex = unique(tapirs$sex),
              region.lab = unique(tapirs$region.lab)) %>%
  mutate(bind_cols(map2_dfr(region.lab, sex,
                             (x, y) \text{ hr_estimates}(\text{REGION} = x, \text{SEX} = y, \text{level.ud} = 0.5))))
## core home range, adult
summ_ca <-
  expand_grid(adult = unique(tapirs$adult),
              region.lab = unique(tapirs$region.lab)) %>%
  mutate(bind_cols(map2_dfr(region.lab, adult,
                             \(x, y) hr_estimates(REGION = x, ADULT = y, level.ud = 0.5))))
# summary plots ----
hr_s <- summary_plot(group = 'sex', Y = 'core.area.est')</pre>
hr_a <- summary_plot(group = 'adult', Y = 'core.area.est')</pre>
plot_grid(get_legend(hr_s +
                        theme(legend.position = 'top')),
          plot_grid(hr_s, hr_a, ncol = 2,
                    labels = c('c)', 'd)')),
          ncol = 1, rel heights = c(0.1, 1)
```



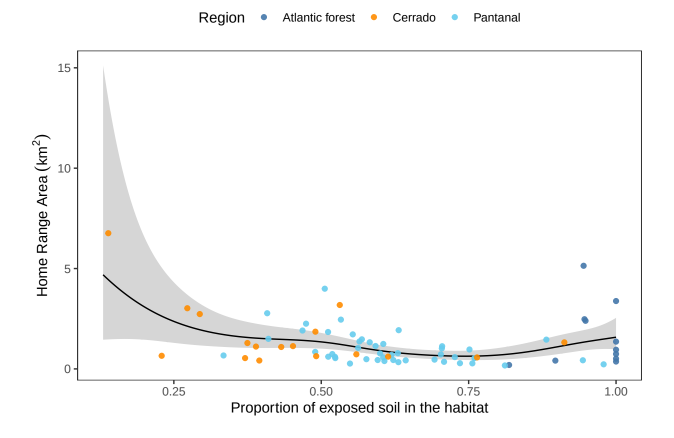
#### 4.2.4 Variation in movement across biomes and habitat composition (figure 5)

The best model is found using MuMIn::dredge(). Smooth terms are allowed to have a maximum k of 10 (or 5 if there are not enough unique values). The models are fit using maximum likelihood while using MuMIn::dredge(), but the best model is fit using Restricted Maximum Likelihood (REML).

```
tapirs.lu <- tapirs.lu %>%
  left_join(select(tapirs, name.short, core.area.est), by = 'name.short')
# Gamma GAM regression on home range estimate
dredge(global.model = gam(core.area.est ~
                               s(forest, k = 10) +
                               s(floodplain, k = 10) +
                               s(savannah, k = 10) +
                               s(dirt, k = 10) +
                               s(pasture, k = 5) +
                               s(crop, k = 5) +
                               s(water, k = 5),
                            family = Gamma('log'),
                            data = tapirs.lu,
                            na.action = na.fail,
                            method = 'ML'), # need to use ML with dredge()
       rank = 'AICc') %>%
  head(20)
## Fixed term is "(Intercept)"
## Global model call: gam(formula = core.area.est ~ s(forest, k = 10) + s(floodplain,
##
      k = 10) + s(savannah, k = 10) + s(dirt, k = 10) + s(pasture, k = 10)
##
      k = 5) + s(crop, k = 5) + s(water, k = 5), family = Gamma("log"),
##
      data = tapirs.lu, na.action = na.fail, method = "ML")
## ---
## Model selection table
##
        (Int) s(crp,5) s(drt,10) s(fld,10) s(frs,10) s(pst,5) s(svn,10) s(wtr,5) df logLik AICc delta weight
## 73
      0.1164
                                                                                7 -70.405 157.1
                                                                                                  0.00
## 9
      0.1255
                                                                                 6 -71.960 158.4
                                                                                                        0.107
                                                                                                  1.28
## 74 0.1162
                                                                                 8 -70.359 158.9
                                                                                                        0.080
                                                                                                  1.86
                                                                                 8 -70.203 159.3
## 89
     0.1153
                                                                                                  2.25
                                                                                                        0.066
## 10
     0.1238
                                                                                 7 -71.674 159.3
                                                                                                  2.26
                                                                                                        0.065
## 77
      0.1162
                                                                                 8 -70.358 159.6
                                                                                                  2.48
                                                                                                        0.059
## 105 0.1165
                                                                                 8 -70.409 159.6
                                                                                                  2.52
                                                                                                        0.057
## 75
      0.1165
                                                                                 8 -70.409 159.6
                                                                                                  2.53
                                                                                                        0.057
## 25
      0.1242
                                                                                 7 -71.734 160.6
                                                                                                  3.56
                                                                                                        0.034
## 11 0.1252
                                                                                 7 -71.910 160.7
                                                                                                  3.65
                                                                                                        0.033
## 41 0.1255
                                                                                 7 -71.948 160.8
                                                                                                  3.68
                                                                                                        0.032
## 13 0.1258
                                                                                 7 -71.999 160.8
                                                                                                  3.74
                                                                                                        0.031
## 90 0.1151
                                                                                 9 -70.164 161.3
                                                                                                  4.18
## 76 0.1162
                                                                                 8 -70.355 161.3
                                                                                                  4.26
## 78 0.1157
                                                                                 9 -70.280 161.4
                                                                                                  4.31
                                                                                                        0.023
## 70 0.1193
                                                                                 8 -70.920 161.5
                                                                                                  4.42
                                                                                                        0.022
## 106 0.1162
                                                                                 8 -70.371 161.5
                                                                                                  4.42
                                                                                                        0.022
                                                                                 8 -71.675 161.7
## 12 0.1239
                                                                                                  4.58
                                                                                                        0.020
## 26
     0.1217
                                                                                 8 -71.312 161.8
                                                                                                  4.68
                                                                                                        0.020
## 42 0.1238
                                                                                 8 -71.661 161.8 4.69 0.019
## Models ranked by AICc(x)
```

Model 9 with s(forest) as the only predictor is the best (parsimonious) model, since it is the best single-term model, and its AICc is not much larger than the model with the lowest AICc (delta = 1.28). Still, the effect of s(forest) is negligible.

```
m.chr <- gam(core.area.est ~ s(forest, k = 10), # core home range
             family = Gamma('log'),
             data = tapirs.lu,
             method = 'REML')
summary(m.chr)
##
## Family: Gamma
## Link function: log
## Formula:
## core.area.est ~ s(forest, k = 10)
## Parametric coefficients:
              Estimate Std. Error t value Pr(>|t|)
##
## (Intercept) 0.12000
                          0.08413
                                   1.426
##
## Approximate significance of smooth terms:
              edf Ref.df
                             F p-value
## s(forest) 4.16 5.142 4.292 0.00179 **
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## R-sq.(adj) = 0.297 Deviance explained = 29.2%
## -REML = 79.518 Scale est. = 0.52372
# lu on hr (panel 5a)
pred.lu.hr <- tibble(forest = seq(0.13, 1, length.out = 300))</pre>
pred.lu.hr <- bind_cols(pred.lu.hr,</pre>
                        predict(m.chr, newdata = pred.lu.hr, se.fit = TRUE)) %>%
 mutate(est = exp(fit),
        lwr = exp(fit - 1.96 * se.fit),
        upr = exp(fit + 1.96 * se.fit))
ggplot() +
  geom_ribbon(aes(forest, ymin = lwr, ymax = upr), pred.lu.hr, alpha = 0.2) +
  geom_line(aes(forest, est), pred.lu.hr) +
  geom_point(aes(forest, core.area.est, color = region.lab), tapirs.lu, alpha = 0.9) +
  scale_color_manual('Region', values = pal[1:3],
                    labels = c('Atlantic forest', 'Cerrado', 'Pantanal')) +
  labs(x = Proportion of exposed soil in the habitat',
      y = expression('Home Range Area'~(km^2))) +
  theme(legend.position = 'top',
       panel.grid = element_blank())
```



#### 4.2.5 Variation in movement across biomes and gradients of human disturbance (figure 6)

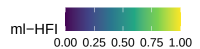
We can extract the ml-HFI for each tapir:

```
tapirs <-
 tapirs %>%
  mutate(region = factor(region), # need factors for GAMs
         hfi.mean.core = map_dbl(1:N, # add mean HFI
                                 function(i)
                                   extract(hfi.raster,
                                           as.sf(akde[[i]], level.UD = 0.5))[[2]] %>%
                                   mean(na.rm = TRUE)),
         core.hr.size = map_dbl(akde, function(a) summary(a, level.UD = 0.5)$CI[2]))
# extract AKDE for the first tapir
joanna akde <-
  SpatialPolygonsDataFrame.UD( # transform the AKDE to a spatial polygon
    object = tapirs$akde[[1]],
   proj4string = CRS(tapirs$data[[1]]@info$projection),
   level.UD = 0.5) %>% # core home range
  spTransform(CRS("+proj=longlat")) %>% # change projection
  fortify() # change to data frame
```

## Regions defined for each Polygons

```
# import ml-HFI raster
joanna raster <- hfi.raster %>%
  crop(c(xmin = -52.37, xmax = -52.33,
         ymin = -22.55, ymax = -22.50)) \%
  rasterToPoints() %>%
  data.frame() %>%
  fortify() %>%
  rename(hfi = X__xarray_dataarray_variable__)
# create a plot of the cropped ml-HFI raster and the AKDE
ggplot() +
  geom_raster(aes(x, y, fill = hfi), joanna_raster) + # ml-HFI raster
  geom_polygon(aes(x = long, y = lat, lwd = group, lty = group), # AKDE
               joanna akde, color = 'white', fill = '#80808040', show.legend = FALSE) +
  scale_fill_viridis_c('ml-HFI', limits = c(0, 1)) +
  scale_x_continuous('Longitude', expand = c(0, 0)) +
  scale_y_continuous('Latitude', expand = c(0, 0)) +
  scale_size_manual(breaks = unique(joanna_akde$group), # need 6 values because 2 areas
                    values = c(0.5, 0.5, 1.25, 1.25, 0.5, 0.5)) +
  scale_linetype_manual(breaks = unique(joanna_akde$group),
                        values = c(2, 2, 1, 1, 2, 2)) +
  theme(panel.border = element_rect(colour = 'black', fill = 'transparent'),
        legend.position = 'top')
```

We can then estimate the effect of ml-HFI on tapir movement.



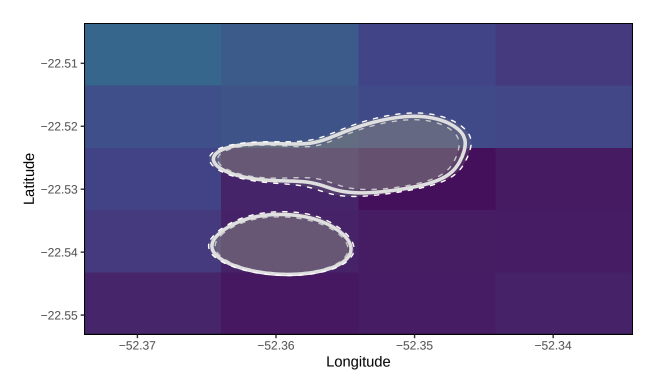
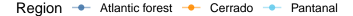
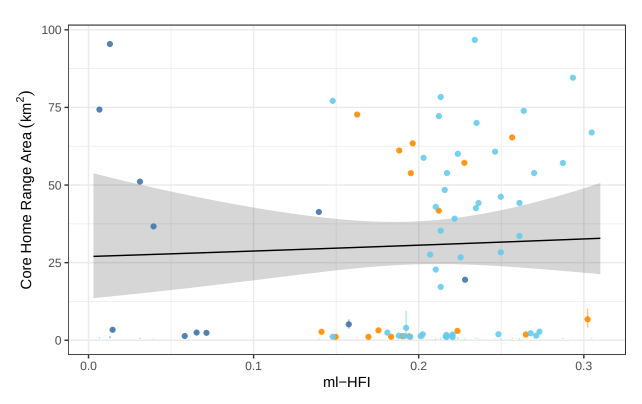


Figure 2: Autocorrelated Kernel Density Estimation for the home range of tapir labelled as "AF $_01$ \_JOANA". The solid line indicates the estimated 95% home range estimate, while the dashed lines indicate its 95% confidence inerval.

```
m.hr.1 <- gam(core.hr.size ~ s(hfi.mean.core), # allow hfi.mean to be smooth
              family = Gamma('log'),
              data = tapirs,
              method = 'REML')
m.hr.2 <- gam(core.hr.size ~ region + s(hfi.mean.core), # different intercept per region
              family = Gamma('log'),
              data = tapirs,
              method = 'REML')
m.hr.3 <- gam(core.hr.size ~ s(hfi.mean.core, by = region), # different smooth per region
              family = Gamma('log'),
              data = tapirs,
              method = 'REML')
m.hr.4 <- gam(core.hr.size ~ region + s(hfi.mean.core, by = region),
              family = Gamma('log'),
              data = tapirs,
              method = 'REML')
# accounting for effect of region does not improve the model fit
AIC(m.hr.0, m.hr.1, m.hr.2, m.hr.3, m.hr.4)
                df
                        AIC
## m.hr.0 3.000000 647.2564
## m.hr.1 4.424812 646.8630
## m.hr.2 6.284684 650.5878
## m.hr.3 5.823247 649.0566
## m.hr.4 8.537615 653.3486
summary(m.hr.0)
##
## Family: Gamma
## Link function: log
## Formula:
## core.hr.size ~ hfi.mean.core
##
## Parametric coefficients:
                 Estimate Std. Error t value Pr(>|t|)
                   3.2948
                              0.3559 9.257 6.97e-14 ***
## (Intercept)
                   0.6355
                              1.6981
                                       0.374
                                                0.709
## hfi.mean.core
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) = -0.00992 Deviance explained = 0.125%
## -REML = 320.07 Scale est. = 0.96612
# regression plot
pred.hr <- tibble(hfi.mean.core = seq(0.003, 0.31, length.out = 400))</pre>
pred.hr <- bind_cols(pred.hr,</pre>
                     predict(m.hr.0, newdata = pred.hr, se.fit = TRUE)) %>%
 mutate(est = exp(fit),
         lwr = exp(fit - 1.96 * se.fit),
         upr = exp(fit + 1.96 * se.fit))
```





#### sessionInfo()

```
## R version 4.1.2 (2021-11-01)
## Platform: x86_64-w64-mingw32/x64 (64-bit)
## Running under: Windows 10 x64 (build 19043)
## Matrix products: default
##
## locale:
## [1] LC_COLLATE=English_Canada.1252 LC_CTYPE=English_Canada.1252
## [3] LC MONETARY=English Canada.1252 LC NUMERIC=C
## [5] LC_TIME=English_Canada.1252
## attached base packages:
                 graphics grDevices utils
## [1] stats
                                               datasets methods
##
## other attached packages:
## [1] ncdf4_1.18
                        dplyr_1.0.7
                                         lubridate_1.8.0 gratia_0.6.9300
                                                         raster_3.5-2
##
   [5] cowplot_1.1.1
                        ggmap_3.0.0
                                        ggplot2_3.3.5
## [9] sp_1.4-6
                        sf_1.0-4
                                        MuMIn_1.43.17
                                                         tidyr_1.1.4
## [13] ctmm_0.6.1
                        mgcv_1.8-38
                                        nlme_3.1-153
                                                         purrr_0.3.4
##
## loaded via a namespace (and not attached):
## [1] httr 1.4.2
                            viridisLite 0.4.0
                                                 splines_4.1.2
## [4] Bessel_0.6-0
                            assertthat_0.2.1
                                                 expm_0.999-6
## [7] statmod_1.4.36
                                                 stats4_4.1.2
                            highr_0.9
## [10] yaml_2.2.1
                            numDeriv_2016.8-1.1 pillar_1.6.4
## [13] lattice 0.20-45
                            glue 1.5.1
                                                 digest 0.6.29
## [16] colorspace_2.0-2
                            htmltools_0.5.2
                                                Matrix_1.3-4
## [19] plyr_1.8.6
                            pkgconfig_2.0.3
                                                patchwork 1.1.1
## [22] scales_1.1.1
                            terra_1.4-20
                                                 jpeg_0.1-9
## [25] tibble 3.1.6
                            proxy_0.4-26
                                                 gmp_0.6-2.1
## [28] farver_2.1.0
                            generics_0.1.1
                                                ellipsis_0.3.2
## [31] withr_2.4.3
                            cli_3.1.0
                                                 Rmpfr_0.8-7
## [34] magrittr_2.0.1
                                                 mvnfast_0.2.7
                            crayon_1.4.2
## [37] evaluate_0.14
                            fansi_0.5.0
                                                 class_7.3-19
## [40] tools_4.1.2
                            RgoogleMaps_1.4.5.3 lifecycle_1.0.1
## [43] stringr_1.4.0
                            munsell_0.5.0
                                                 compiler_4.1.2
## [46] e1071_1.7-9
                            rlang_0.4.12
                                                 classInt_0.4-3
## [49] units_0.7-2
                            grid_4.1.2
                                                 rstudioapi_0.13
## [52] rjson_0.2.20
                            labeling_0.4.2
                                                 bitops_1.0-7
## [55] rmarkdown_2.11
                            gtable_0.3.0
                                                 codetools_0.2-18
## [58] curl_4.3.2
                            DBI_1.1.1
                                                 R6_2.5.1
## [61] rgdal_1.5-27
                            knitr_1.36
                                                 rgeos_0.5-8
## [64] fastmap 1.1.0
                            utf8 1.2.2
                                                 KernSmooth 2.23-20
## [67] stringi_1.7.6
                                                Rcpp_1.0.7
                            parallel_4.1.2
## [70] vctrs 0.3.8
                            png_0.1-7
                                                 tidyselect_1.1.1
## [73] xfun_0.28
```