Heart rate during hyperphagia differs between two bear species

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Data description

```r
hr <- read.table(file="DataHyperphagia.txt", sep=";", header=T, as.is=T)
```

Mean daily heart rate (HR) from three female, free-ranging Asiatic black bears (Ursus tibetanus) in Japan and four female, free-ranging brown bears (Ursus arctos) in Sweden. We focused on the hyperphagic period prior to hibernation.

Research question: When and to what extent does HR differ between the two species?

For this analysis we followed the tutorial from Jacolien Van Rij “Overview GAMM analysis of time series data”. http://jacolienvanrij.com/Tutorials/GAMM.html

We aimed to model the differences in HR between the two species over time. We decided to use an ordered factor for the species which will allow us to detect significant differences between the two groups over time.

Data file

The data file is available in the Dyrad data repositrory. DOI:https://doi.org/10.5061/dryad.6tt0h5s

Variables

- Object_ID = the unique ID of the bears
- HeartRate = daily mean heart rate in bpm
- GMT_date = date for the mean heart rate
- DenningDay = first day of the year (yday) that the bears daily mean HR was <40 bpm, assumed start of hibernation
- BodyMass = weight of the bear in Kg
- PreDenDay = the time difference of the GMT_date to the DenningDay in days
- Species = Bear species
Packages

library(dplyr) ## 0.7.6
library(itsadug) ## 2.3
library(lubridate) ## 1.7.4
library(mgcv) ## 1.8-24
library(tidyverse) ## 1.2.1

Prepare the data

Create factors and dates.

hr$Object_ID <- as.factor(hr$Object_ID)
hr$yday <- yday(ymd_hms(hr$GMT_date,tz="UTC"))

Create an ordered group factor for the species.

hr$oSpecies <- as.ordered(hr$Species)
contrasts(hr$oSpecies) <- "contr.treatment"

Specifying the start of each time series. i.e. first day of data for each bear.

hr <- start_event(hr,"PreDenDay","Object_ID")

Look at the data

First the daily mean HR against the day of the year (yday).

hr %>%
  ggplot(aes(yday,HeartRate,color=Species)) +
  geom_point() +
  scale_color_manual(values=c("black","brown"))
Now the data zeroed on the day of start of hibernation.
Model selection

We used gamm models and the function “bam”. We decided a priori on the variables. We used a smoother on the days prior to hibernation as the time variable because we expected non-linearity. We need the species as the grouping factor and the ID as a random component. We decided to create an interaction like term to model different trends over time for each species represented in the model as $s(\text{PreDenDay}, \text{by} = \text{oSpecies})$. First we compare models with increasing random complexity and select based on fREML and AIC. We used default $k$ for all smoother parameters.

Random intercept per ID:

```r
m1 <- bam(HeartRate ~ oSpecies + 
    s(PreDenDay) +
    s(PreDenDay, by = oSpecies) +
    s(Object_ID, bs = "re"),
    data = hr)
summary(m1)
```

```markdown
## Family: gaussian
## Link function: identity

## Formula:
## HeartRate ~ oSpecies + s(PreDenDay) + s(PreDenDay, by = oSpecies) +
## s(Object_ID, bs = "re")
```
## Parametric coefficients:
## Estimate Std. Error t value Pr(>|t|)
## (Intercept)  62.739   1.691  37.094  <2e-16 ***
## oSpecies.L   -5.100   2.392  -2.132  0.0332 *
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Approximate significance of smooth terms:
## edf  Ref.df  F p-value
## s(PreDenDay)  8.883  8.986  508.4  <2e-16 ***
## s(PreDenDay):oSpeciesBrown  8.691  8.962  180.8  <2e-16 ***
## s(Object_ID)  4.869  5.000  37.5  <2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) =  0.871  Deviance explained = 87.3%
## fREML =  5471.6  Scale est. = 103.1  n = 1450

Random intercept and slope per ID.

m2 <- bam(HeartRate ~
  oSpecies +
  s(PreDenDay) +
  s(PreDenDay, by=oSpecies) +
  s(Object_ID, bs="re") +
  s(Object_ID, PreDenDay, bs="re"),
  data=hr)
summary(m2)

##
## Family: gaussian
## Link function: identity
##
## Formula:
## HeartRate ~ oSpecies + s(PreDenDay) + s(PreDenDay, by = oSpecies) +
## s(Object_ID, bs = "re") + s(Object_ID, PreDenDay, bs = "re")
##
## Parametric coefficients:
## Estimate Std. Error t value Pr(>|t|)
## (Intercept)  62.739   1.691  37.094  <2e-16 ***
## oSpecies.L   -5.100   2.392  -2.132  0.0332 *
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Approximate significance of smooth terms:
## edf Ref.df  F p-value
## s(PreDenDay)  8.883  8.987  499.5  < 2e-16 ***
## s(PreDenDay):oSpeciesBrown  8.691  8.963 135.0  < 2e-16 ***
## s(Object_ID)  4.869  5.000  37.5  <2e-16 ***
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## R-sq.(adj) =  0.877  Deviance explained = 87.9%
## fREML = 5442.5  Scale est. = 98.293  n = 1450

`compareML(m1,m2)`

## m1: HeartRate ~ oSpecies + s(PreDenDay) + s(PreDenDay, by = oSpecies) + s(Object_ID, bs = "re")
## m2: HeartRate ~ oSpecies + s(PreDenDay) + s(PreDenDay, by = oSpecies) + s(Object_ID, bs = "re") + s(Object_ID, PreDenDay, bs = "re")
##
## Chi-square test of fREML scores
##-----
## Model  Score Edf Difference Df  p.value Sig.
## 1  m1  5471.621  7
## 2  m2  5442.471  8  29.150 1.000 2.250e-14 ***
##
## AIC difference: 64.51, model m2 has lower AIC.

Model 2 has lower AIC and fREML score. Some diagnostics are needed.

Residual auto correlation is not ideal

`acf_resid(m2,split.pred="Object_ID",main="m2")`

![acf plot](image.png)

We can implement an auto regression function to decrease the problem. As starting point for the AR starting value we use the correlation factor of the residuals at the first lag.

`acf(resid(m2), plot=FALSE)$acf[2]`
m3 <- bam(HeartRate ~ 
  oSpecies + 
  s(PreDenDay) + 
  s(PreDenDay, by=oSpecies) + 
  s(Object_ID, bs="re") + 
  s(Object_ID, PreDenDay, bs="re"), 
  AR.start=hr$start.event, rho=0.8, 
  data=hr, method="ML")

summary(m3)

To fit m3 the method="ML" is added to get more appropriate predictions.
Using itsadug::check_resid() we can investigate residual correlation with and without AR1 structure. In the plot “ACF resid(m3)” residual ACF with AR1 structure is indicated by solid black bars, residual ACF without AR1 structure is indicated by grey bars. In this case - much better.

Residual distribution is not ideal but probably as good as it can be with n=7.
So far we used default $k$ for the smooth terms, we can check:

```
gam.check(m3)
```
Again residual distribution is not ideal but at least it is symmetric around 0. K indicates how much “non-linearity” we allow each smoother. In this case we “over smooth” but in the output it reflects the data much better as if we would use k=5. Probably because the brown bears are much closer to linear than the black bears. Using lower k will lead to a significant difference for most of the time which is obviously wrong. Using k=10 or k=20 the output does not differ substantially. We keep default k=10.

We keep m3 and plot the difference between black and brown bears. We use simultaneous calculation of the confidence intervals (ci) instead of the default pointwise. This will calculate the ci for the entire smooth instead for each point of time, involving more (accurate) uncertainty. It is based on simulations and for reproducability we use set.seed(42) ensuring the simulations to start at the same point.
par(mfrow=c(1,1))
set.seed(42)
p <- plot_diff(m3, view="PreDenDay", comp=list(oSpecies=c("Black","Brown")), rm.ranef = T, sim.ci = T)

## Summary:
## * PreDenDay : numeric predictor; with 200 values ranging from -164.000000 to 58.000000.
## * Object_ID : factor; set to the value(s): W1304. (Might be canceled as random effect, check below.)
## * NOTE : The following random effects columns are canceled: s(Object_ID), s(Object_ID, PreDenDay)
##
## * Simultaneous 95%-CI used:
##   Critical value: 2.945
##   Proportion posterior simulations in pointwise CI: 1 (10000 samples)
##   Proportion posterior simulations in simultaneous CI: 1 (10000 samples)

## PreDenDay window(s) of significant difference(s):
## -120.492462 - -83.678392
## -56.904523 - 4.452261

To get fitted and predicted data:

d <- get_difference(m3, comp=list(oSpecies=c("Black","Brown")),
                   cond=list(PreDenDay=(seq(min(hr$PreDenDay),
                                         max(hr$PreDenDay), by=1))), rm.ranef = T, sim.ci = T)

## Summary:
## * PreDenDay : numeric predictor; with 223 values ranging from -164.000000 to 58.000000.
## * Object_ID : factor; set to the value(s): W1304. (Might be canceled as random effect, check below.)
## * NOTE : The following random effects columns are canceled: s(Object_ID),s(Object_ID,PreDenDay)
##
## * Simultaneous 95%-CI used :
##   Critical value: 2.965
##   Proportion posterior simulations in pointwise CI: 1 (10000 samples)
##   Proportion posterior simulations in simultaneous CI: 1 (10000 samples)
##
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