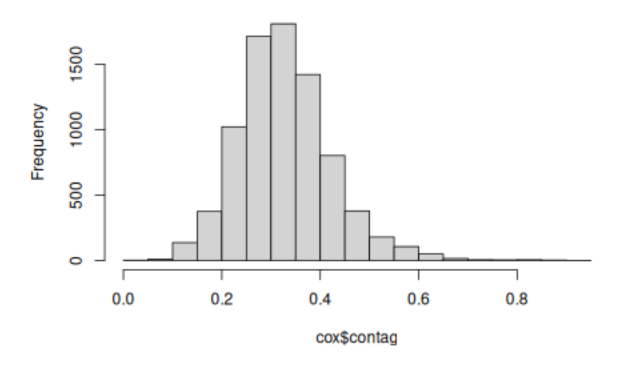
2023-03-13

```
knitr::opts_chunk$set(dev = "png")
knitr::opts_knit$set(root.dir = rprojroot::find_rstudio_root_file())
# === Model - cox ------
# Packages ----
library(coxme)
library(data.table)
library(AICcmodavg)
library(ggplot2)
library(survival)
library(MuMIn)
# input files
COX = readRDS('output/08-intervals.Rds')
body = readRDS('output/09-all-dyad-data.Rds')
cox = merge(COX, body, by = c('dyadID', 'Year'))
# Fission event = 1
cox[, stayedTogether := ifelse(stayedTogether == TRUE, 0, 1)]
cox[, fission := stayedTogether]
cox[, diff_size := diff_sum_heart_length]
#same scale for contagion and openness
cox[, contag := value / 100]
# remove NA
cox <- cox[!is.na(dyadPropOpen)]</pre>
cox <- cox[!is.na(ShanIndex)]</pre>
cox <- cox[!is.na(diff_size)]</pre>
cox <- cox[!is.na(contag)]</pre>
hist(cox$contag)
```

Histogram of cox\$contag



```
# Survival analysis Cox PHM -----
str(cox)
```

```
## Classes 'data.table' and 'data.frame':
                                      8040 obs. of 25 variables:
                       : chr "F02016002-F02016003" "F02016002-F02016003" "F02016002-F02016003" "F0
   $ dyadID
  $ Year
                       ##
                             "F02016002" "F02016002" "F02016002" "F02016002" ...
## $ ANIMAL_ID
                       : chr
                             "F02016003" "F02016003" "F02016003" "F02016003" ...
## $ NN
                       : chr
## $ start
                       : int 230 231 232 233 374 375 376 377 389 390 ...
                       : int 231 232 233 234 375 376 377 378 390 391 ...
  $ stop
## $ falsefission
                       : logi FALSE FALSE FALSE FALSE FALSE ...
## $ stayedTogether
                       : num 0001000100...
## $ dyadPropOpen
                       : num 0.628 0.628 0.723 0.65 0.752 ...
## $ ShanIndex
                       : num 1.46 1.46 1.28 1.44 1.55 ...
                             "Conifer Scrub" "Conifer Scrub" "Lichen and Heath" "Lichen and Heath"
## $ dyadLC
                       : chr
## $ metric
                       : chr "contag" "contag" "contag" ...
## $ value
                       : num 45.1 45.1 46 41.3 34.7 ...
                       : int 229 230 231 232 372 373 374 3059 3071 388 ...
   $ plot_id
## $ percentage_inside
                       : num 85.3 85.3 85.3 88.9 76.7 ...
## $ ID1
                       : chr "F02016003" "F02016003" "F02016003" "F02016003" ...
## $ ID2
                       : chr "F02016002" "F02016002" "F02016002" "F02016002" ...
## $ sri
                       : num 0.0851 0.0851 0.0851 0.0851 ...
##
   $ udoi
                       : num 1.25 1.25 1.25 1.25 1.25 ...
                       : num 11 11 11 11 11 11 11 11 11 11 ...
##
   $ diff_total_length
## $ diff_heart_girth
                       : num 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 ...
```

```
: num 0001000100...
## $ fission
                        : num 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 ...
## $ diff_size
## $ contag
                         : num 0.451 0.451 0.46 0.413 0.347 ...
## - attr(*, ".internal.selfref")=<externalptr>
## - attr(*, "sorted")= chr [1:2] "dyadID" "Year"
cox$fission = as.integer(cox$fission)
cox$Year = as.factor(cox$Year)
surv_object <- Surv(cox$start, cox$stop, cox$fission)</pre>
## If HR<1 = less risk that the dyad does not survive = stay longer together
## exp(coeff) = hazard ratio in the output
# Backward selection from the interactions that make sense biologically
m1<-coxme(surv_object~ sri+diff_size+ShanIndex+contag+dyadPropOpen+ sri*diff_size+sri*ShanIndex+sri*con
           sri*dyadPropOpen+diff_size*ShanIndex+diff_size*contag+(1|dyadID)+(1|Year), data=cox)
AIC(m1) #3506.501
## [1] 3569.134
AICc(m1) #3570.456
## [1] 3570.456
# - sri*ShanIndex
m2<-coxme(surv_object~ sri+diff_size+ShanIndex+contag+dyadPropOpen+
           sri*diff_size+sri*contag+
           sri*dyadPropOpen+diff_size*ShanIndex+diff_size*contag+(1|dyadID)+(1|Year), data=cox)
AIC(m2) # 3504.635
## [1] 3567.239
AICc(m2) #3568.524
## [1] 3568.524
#- sri*contag
m3<-coxme(surv object~ sri+diff size+ShanIndex+contag+dyadPropOpen+
           sri*diff_size+
           sri*dyadPropOpen+diff_size*ShanIndex+diff_size*contag+(1|dyadID)+(1|Year), data=cox)
AIC(m3)# 3502.772
## [1] 3565.452
AICc(m3) #3566.705
## [1] 3566.705
# - sri*size
m4<-coxme(surv_object~ sri+diff_size+ShanIndex+contag+dyadPropOpen+
           sri*dyadPropOpen+diff_size*ShanIndex+diff_size*contag+(1|dyadID)+(1|Year), data=cox)
AIC(m4)# 3502.298
```

```
## [1] 3564.921
AICc(m4) #3566.157
## [1] 3566.157
# -sri*open
m5<-coxme(surv_object~ sri+diff_size+ShanIndex+contag+dyadPropOpen+
            diff_size*ShanIndex+diff_size*contag+(1|dyadID)+(1|Year), data=cox)
AIC(m5)# 3500.976
## [1] 3563.485
AICc(m5) #3564.685
## [1] 3564.685
# -size*ShanIndex
m6<-coxme(surv_object~ sri+diff_size+ShanIndex+contag+dyadPropOpen+
            diff_size*contag+(1|dyadID)+(1|Year), data=cox)
AIC(m6) # 3500.554
## [1] 3563.126
AICc(m6) #3564.294
## [1] 3564.294
#- size*contag
m7<-comme(surv_object~ sri+diff_size+ShanIndex+contag+dyadPropOpen+
            (1|dyadID)+(1|Year), data=cox)
AIC(m7)# 3499.792
## [1] 3562.259
AICc(m7) # 3563.39
## [1] 3563.39
# - size
# ===> final model
#Check of the proportional hazards assumptions
mod7<-coxph(surv_object~ sri+diff_size+ShanIndex+contag+dyadPropOpen, data=cox)</pre>
cox.zph(mod7)
##
                chisq df
## sri
               0.898 1 0.34
## diff_size 1.895 1 0.17
## ShanIndex 0.549 1 0.46
## contag
              1.421 1 0.23
## dyadPropOpen 2.404 1 0.12
## GLOBAL
              4.998 5 0.42
```

```
exp(confint(m7, level=0.95))
##
                   2.5 %
                            97.5 %
## sri
              0.0520255 0.6371531
## diff size
             0.9897303 1.0187512
## ShanIndex
             1.0850594 2.5914916
## contag
               0.6476679 3.4437028
## dyadPropOpen 0.9763885 2.2827298
## Cox mixed-effects model fit by maximum likelihood
##
    Data: cox
##
    events, n = 1617, 8040
##
    Iterations= 12 67
                      NULL Integrated
## Log-likelihood -1861.529 -1760.526 -1681.179
##
                     Chisq
                              df p
                                      AIC
                                              BIC
## Integrated loglik 202.01 13.00 0 176.01 105.96
## Penalized loglik 360.70 72.07 0 216.56 -171.79
## Model: surv_object ~ sri + diff_size + ShanIndex + contag + dyadPropOpen +
                                                                                 sri * diff_size + s
## Fixed coefficients
##
                             coef exp(coef)
                                              se(coef)
## sri
                      -2.01826252 0.1328862 5.04172174 -0.40 0.69
## diff size
                     -0.07641343 0.9264331 0.05899325 -1.30 0.20
## ShanIndex
                      0.21673951 1.2420205 0.41408211 0.52 0.60
## contag
                      -0.54629436 0.5790917 0.83811498 -0.65 0.51
                     0.21117883 1.2351332 0.39237795 0.54 0.59
## dyadPropOpen
## sri:diff_size
                      -0.03466395 0.9659300 0.06956079 -0.50 0.62
## sri:ShanIndex
                      -0.46228084 0.6298454 2.30927027 -0.20 0.84
                       1.30197158 3.6765381 4.59506463 0.28 0.78
## sri:contag
## sri:dyadPropOpen 1.18650694 3.2756193 2.08736627 0.57 0.57
## diff_size:ShanIndex 0.03936880 1.0401540 0.03042709 1.29 0.20
                       0.07992769 1.0832087 0.05994932 1.33 0.18
## diff_size:contag
##
## Random effects
## Group Variable Std Dev
                              Variance
## dyadID Intercept 0.3978736 0.1583034
          Intercept 0.1000000 0.0100000
m2
## Cox mixed-effects model fit by maximum likelihood
##
    Data: cox
##
    events, n = 1617, 8040
##
    Iterations= 12 67
##
                      NULL Integrated
## Log-likelihood -1861.529 -1760.548 -1681.254
##
##
                     Chisq
                              df p
                                      AIC
                                              BIC
## Integrated loglik 201.96 12.00 0 177.96 113.30
## Penalized loglik 360.55 71.06 0 218.42 -164.49
```

##

```
## Model: surv_object ~ sri + diff_size + ShanIndex + contag + dyadPropOpen + sri * diff_size + s.
## Fixed coefficients
##
                                coef exp(coef)
                                                    se(coef)
## sri
                       -2.92295094 0.05377477 2.25529676 -1.30 0.19
## diff size
                       -0.07333942 0.92928536 0.05694231 -1.29 0.20
## ShanIndex
                        0.17180002 1.18744034 0.34793776 0.49 0.62
## contag
                       -0.59556080 0.55125334 0.80140176 -0.74 0.46
## dyadPropOpen 0.19885044 1.21999950 0.38716736 0.51 0.61
## sri:diff_size -0.03443173 0.96615429 0.06952810 -0.50 0.62
## sri:contag 1.75163689 5.76403004 4.01649867 0.44 0.66
## sri:contag 1.75163689 5.76403004 4.01649867 0.44 0.66
## sri:dyadPropOpen 1.25633548 3.51252616 2.05935544 0.61 0.54
## diff_size:ShanIndex 0.03761598 1.03833242 0.02913907 1.29 0.20
## diff_size:contag
                          0.07840984 1.08156584 0.05948327 1.32 0.19
##
## Random effects
## Group Variable Std Dev Variance
## dyadID Intercept 0.3976145 0.1580973
            Intercept 0.8000000 0.6400000
m3
## Cox mixed-effects model fit by maximum likelihood
     Data: cox
     events, n = 1617, 8040
##
##
     Iterations= 12 67
##
                         NULL Integrated
                                             Fitted
## Log-likelihood -1861.529 -1760.646 -1681.225
##
                                 df p
                        Chisq
                                          AIC
## Integrated loglik 201.77 11.00 0 179.77 120.50
## Penalized loglik 360.61 70.16 0 220.29 -157.76
## Model: surv_object ~ sri + diff_size + ShanIndex + contag + dyadPropOpen + sri * diff_size + s
## Fixed coefficients
##
                                coef exp(coef)
                                                    se(coef)
## sri
                       -2.41248621 0.08959227 1.92455252 -1.25 0.21
                       -0.07535516 0.92741405 0.05677934 -1.33 0.18
## diff size
## ShanIndex
                        0.17728394 1.19397006 0.34762637 0.51 0.61
## contag
                       -0.41778685 0.65850257 0.68981016 -0.61 0.54
## dyadPropOpen 0.18247985 1.20018996 0.38537447 0.47 0.64
## sri:diff_size -0.03521516 0.96539768 0.06956059 -0.51 0.61
## sri:dyadPropOpen
                        1.34013762 3.81956914 2.05128942 0.65 0.51
## diff_size:ShanIndex 0.03741479 1.03812353 0.02914065 1.28 0.20
## diff_size:contag
                          0.08590650 1.08970443 0.05693806 1.51 0.13
##
## Random effects
## Group Variable Std Dev
                                 Variance
## dyadID Intercept 0.3981591 0.1585307
            Intercept 0.4000000 0.1600000
m4
## Cox mixed-effects model fit by maximum likelihood
##
   Data: cox
##
     events, n = 1617, 8040
```

##

Iterations= 12 67

```
##
                      NULL Integrated
                                         Fitted
## Log-likelihood -1861.529 -1760.775 -1681.449
##
##
                     Chisq
                            df p
                                     AIC
                                             BTC
## Integrated loglik 201.51 10.0 0 181.51 127.63
## Penalized loglik 360.16 69.7 0 220.76 -154.81
## Model: surv_object ~ sri + diff_size + ShanIndex + contag + dyadPropOpen +
                                                                                  sri * dyadPropOpen
## Fixed coefficients
##
                             coef exp(coef)
                                               se(coef)
## sri
                      -2.77313967 0.06246558 1.78575667 -1.55 0.12
## diff_size
                      -0.08008784 0.92303526 0.05587722 -1.43 0.15
## ShanIndex
                       0.17599160 1.19242804 0.34729248 0.51 0.61
                      -0.40940352 0.66404622 0.68893384 -0.59 0.55
## contag
                       0.19301815 1.21290481 0.38469035 0.50 0.62
## dyadPropOpen
## sri:dyadPropOpen
                      1.28383417 3.61045632 2.04631436 0.63 0.53
## diff_size:ShanIndex 0.03729421 1.03799837 0.02909292 1.28 0.20
## diff_size:contag
                       0.08505768 1.08877987 0.05679812 1.50 0.13
##
## Random effects
## Group Variable Std Dev
                              Variance
## dyadID Intercept 0.3977472 0.1582029
## Year Intercept 0.0200000 0.0004000
m5
## Cox mixed-effects model fit by maximum likelihood
##
    Data: cox
##
    events, n = 1617, 8040
##
    Iterations= 12 67
##
                      NULL Integrated
                                         Fitted
## Log-likelihood -1861.529 -1760.973 -1681.833
##
##
                     Chisq
                              df p
                                      AIC
## Integrated loglik 201.11 9.00 0 183.11 134.62
## Penalized loglik 359.39 68.66 0 222.08 -147.85
## Model: surv_object ~ sri + diff_size + ShanIndex + contag + dyadPropOpen + diff_size * ShanInd
## Fixed coefficients
##
                             coef exp(coef)
                                              se(coef)
                     -1.72660762 0.1778868 0.64040280 -2.70 0.007
## sri
                     -0.07881878 0.9242074 0.05585764 -1.41 0.160
## diff size
## ShanIndex
                       0.19137131 1.2109090 0.34664535 0.55 0.580
## contag
                      -0.40713126 0.6655568 0.68869232 -0.59 0.550
## dyadPropOpen
                       0.39403378 1.4829506 0.21647663 1.82 0.069
## diff_size:ShanIndex 0.03654094 1.0372168 0.02908429 1.26 0.210
## diff_size:contag
                       0.08487510 1.0885811 0.05675212 1.50 0.130
##
## Random effects
## Group Variable Std Dev
                              Variance
## dyadID Intercept 0.3969233 0.1575481
## Year
          Intercept 0.1000000 0.0100000
```

```
##
    Data: cox
    events, n = 1617, 8040
##
##
    Iterations= 12 67
##
                      NULL Integrated
                             -1761.78 -1682.532
## Log-likelihood -1861.529
##
##
                     Chisq
                              df p AIC
## Integrated loglik 199.50 8.00 0 183.5 140.39
  Penalized loglik 357.99 67.74 0 222.5 -142.53
##
## Model: surv_object ~ sri + diff_size + ShanIndex + contag + dyadPropOpen +
                                                                                  diff_size * contag
## Fixed coefficients
                          coef exp(coef)
                                           se(coef)
                                                        Z
                   -1.69151115 0.1842409 0.64018130 -2.64 0.0082
## sri
                   -0.01238909 0.9876873 0.01778103 -0.70 0.4900
## diff_size
## ShanIndex
                    0.52647537 1.6929547 0.22229980 2.37 0.0180
## contag
                   -0.08941743 0.9144638 0.64162979 -0.14 0.8900
## dyadPropOpen
                    0.39696741 1.4873075 0.21671807 1.83 0.0670
## diff_size:contag  0.05078013 1.0520915 0.04960519 1.02 0.3100
## Random effects
## Group Variable Std Dev
                              Variance
## dyadID Intercept 0.3973268 0.1578686
## Year Intercept 0.4000000 0.1600000
m7
## Cox mixed-effects model fit by maximum likelihood
##
    Data: cox
    events, n = 1617, 8040
##
##
    Iterations= 12 67
##
                      NULL Integrated
## Log-likelihood -1861.529 -1762.313 -1683.245
##
##
                     Chisq
                              df p
                                      AIC
## Integrated loglik 198.43 7.00 0 184.43 146.71
## Penalized loglik 356.57 66.65 0 223.27 -135.87
## Model: surv_object ~ sri + diff_size + ShanIndex + contag + dyadPropOpen + (1 | dyadID) + (1 |
## Fixed coefficients
##
                       coef exp(coef)
                                         se(coef)
               -1.703383294 0.1820665 0.639112738 -2.67 0.0077
## sri
## diff size
                0.004127345 1.0041359 0.007372678 0.56 0.5800
## ShanIndex
                0.516934180 1.6768788 0.222095625 2.33 0.0200
                0.401085033 1.4934443 0.426264086 0.94 0.3500
## contag
## dyadPropOpen 0.400738668 1.4929271 0.216653649 1.85 0.0640
##
## Random effects
## Group Variable Std Dev
                              Variance
## dyadID Intercept 0.3964678 0.1571867
          Intercept 0.0200000 0.0004000
# m7
                     coef exp(coef) se(coef) z p
#sri
             -1.703383294 0.1820665 0.639112738 -2.67 0.0077
#diff_size 0.004127345 1.0041359 0.007372678 0.56 0.5800
```