Test of garden hunting hypothesis for mammals in La Gran Sabana, Venezuela using occupancy models

Stachowicz, I; Ferrer-Paris, J.R.; Sanchez-Mercado, A. (in prep)

December 2, 2020

Results of latent abundance models for 29 species detected in camera trap surveys

We attempted modelling the abundance of 29 species detected during the camera trap survey. These species were detected in at least two different occasions:

eventos %>% group_by(species) %>% summarise(nr.events=n(),nr.fotos=sum(fotos),max.nr.individuals=max(nu

##		species	nr.events	nr.fotos	max.nr.individuals
##	1	D.marsupialis	2	6	1
##	2	L.wiedii	2	7	1
##	3	T.pecari	2	9	1
##	4	C.unicinctus	4	33	1
##	5	P.tajacu	4	15	2
##	6	O.virginianus	5	38	1
##	7	T.tetradactyla	6	33	2
##	8	C.olivaceus	8	42	1
##	9	N.nasua	8	54	7
##	10	P.jacquacu	8	63	1
##	11	P.maximus	9	60	1
##	12	${\tt H.hydrochaeris}$	10	192	3
##	13	D.imperfecta	14	51	1
##	14	L.pardalis	18	99	1
##	15	P.concolor	18	82	1
##	16	P.onca	18	73	1
##	17	E.barbara	21	166	1
##	18	M.tridactyla	21	152	1
##	19	${\tt T.major}$	24	112	2
##	20	M.americana	30	263	1
##	21	T.terrestris	33	186	2
##	22	${\tt D.novemcinctus}$	38	1181	1
##	23	C.alector	48	777	4
##	24	D.kappleri	52	248	1
##	25	M.gouazoubira	66	712	2
##	26	L.rufaxilla	68	385	2
##	27	C.thous	76	246	2
##	28	D.leporina	194	1423	2
##	29	C.paca	272	1916	2

Here one event was defined as a sequence of consecutive photographs from a single camera. For most species

each event recorded a single individual, but in some species pairs or small groups could be capture in a single event.

The RN model uses data from detection history matrix, where each row represents a "site" (camera location) and each column represents a time unit or "visit". This means we need to divide the period of camera activity into time units of fixed duration. Each entry in the matrix consist of a 0 for non-detection or a 1 for detection (or empty values if the camera was not active during a giving time unit).

This format of detection histories does do not use information on the number of indivuals per detection event, or number of independent detections events per time units (for example two events in following days within a time unit count as a single detection).

Thus the effective number of detections for modeling species anundance will depend on how these events are distributed among different cameras and time units.

Species with few effective detections

Fitted models for species with only two effective detections among the 54 camara traps selected for the analysis showed clear signs of lack of fit: * MacKenzie and Bailey Goodness-of-fit Test with p-values <0.05, * estimate of c-hat (overdispersion) » 1 * large or very large values in coefficients estimates

```
tbl1 %>% filter(n.detect<5) %>% select(1:5)
##
            species n.detect chi.square p.value
                                                  c.hat.est
## 1
       C.unicinctus
                           2 164.850705 0.0212
                                                  6.3495930
## 2
     D.marsupialis
                              14.869533 0.3859
                                                  0.9202898
                           2
## 3 H.hydrochaeris
                               16.880230
                                         0.0684
                                                  4.5178344
## 4
           L.wiedii
                           2
                               27.117515
                                          0.3138
                                                  1.1922936
## 5
      O.virginianus
                           2
                               29.868537
                                          0.2262
                                                  1.4201888
## 6
           P.tajacu
                           2
                               47.969248
                                         0.0062 14.4928694
           T.pecari
                                7.803391
                                         0.4498
```

Species with 5 to 10 effective detections among the 54 camara traps performed better on the Goodness of fit test, but still had problems with very large or unrealistic values in coefficients estimates, and were also discarded.

```
tbl1 %>% filter(n.detect>=5 & n.detect <10) %>% select(1:5)
            species n.detect chi.square p.value c.hat.est
## 1
                               268.68752 0.1137 1.9639307
        C.olivaceus
## 2
            N.nasua
                           5
                               154.40128
                                         0.2162 1.2860354
## 3
         P.concolor
                           9
                               184.96443
                                         0.1000 1.8972678
## 4
         P. jacquacu
                           6
                               130.10821
                                          0.3483 1.0667008
## 5
          P.maximus
                           6
                                63.55353
                                          0.6537 0.3748963
## 6
       T.terrestris
                           8
                               164.60607
                                          0.5368 0.5499967
## 7 T.tetradactyla
                           5
                              128.92489
                                         0.2194 1.1707677
```

Results for each species

D.imperfecta

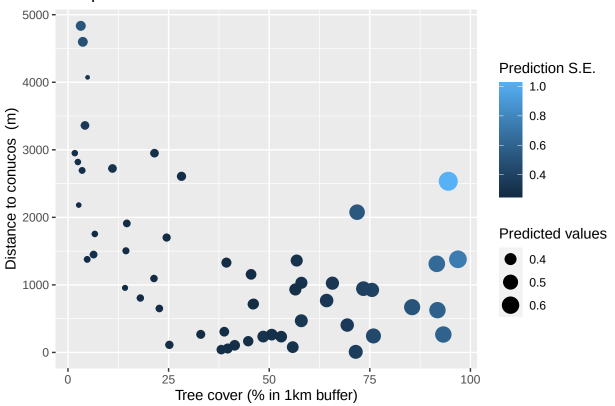
No sign of lack of fit, c-hat values less than 1

So we focus the analysis on 15 species with at least 11 effective detections.

```
spp <- "D.imperfecta"</pre>
mod <- ifelse(spp %in% with.quad.term,"03","01")</pre>
tbl1 %>% filter(species %in% spp) %>% select(1:5)
          species n.detect chi.square p.value c.hat.est
## 1 D.imperfecta
                         11
                              292.1195 0.4206 0.570783
Most support for variables:
sw(get(sprintf("oms%s.%s",mod,spp)))
                         p(dras) p(sfrz) lam(tree_1000m) lam(dcon) lam(drios)
## Sum of weights:
                         0.96
                                 0.45
                                         0.38
                                                          0.24
                                            32
                                                            32
                                                                       32
## N containing models:
                           32
                                   32
                         p(date)
## Sum of weights:
                         0.23
## N containing models:
                           32
Summary of model averaging estimates (use conditional average):
summary(get(sprintf("mavg%s.%s",mod,spp)))
##
## Call:
## model.avg(object = get.models(object = oms01, subset = delta <
##
       10))
##
## Component model call:
## occuRN(formula = ~<48 unique rhs>, data = UMF, K = 50)
##
## Component models:
##
          df logLik AICc delta weight
## 5
           3 -35.76 78.00 0.00
                                   0.14
## 56
           4 -34.71 78.23 0.23
                                   0.13
## 35
           4 -35.03 78.87
                           0.88
                                   0.09
## 356
           5 -34.06 79.38
                           1.38
                                   0.07
## 25
           4 -35.69 80.20
                            2.20
                                   0.05
## 15
           4 -35.75 80.32
                            2.32
                                   0.04
           4 -35.75 80.32
## 45
                            2.33
                                   0.04
## 256
           5 -34.64 80.53
                            2.53
                                   0.04
## 156
           5 -34.70 80.66
                            2.66
                                   0.04
## 456
           5 -34.70 80.66
                            2.66
                                   0.04
## 135
           5 -34.89 81.02
                            3.03
                                   0.03
## 235
           5 -35.00 81.24
                           3.25
                                   0.03
## 345
           5 -35.03 81.30
                            3.31
                                   0.03
## 1356
           6 -33.92 81.62
                            3.62
                                   0.02
## 2356
           6 -34.03 81.84
                            3.85
                                   0.02
## 3456
           6 -34.06 81.91
                            3.92
                                   0.02
## 125
           5 -35.66 82.58
                           4.58
                                   0.01
## 245
           5 -35.69 82.63
                            4.63
                                   0.01
## 145
           5 -35.75 82.74
                           4.74
                                   0.01
## 1256
           6 -34.62 83.02
                            5.03
                                   0.01
## 2456
           6 -34.64 83.07
                            5.07
                                   0.01
## 1456
           6 -34.70 83.19
                            5.19
                                   0.01
## 1235
           6 -34.88 83.55 5.55
                                   0.01
```

```
## 1345
           6 -34.89 83.56 5.56
                                    0.01
## 2345
           6 -34.99 83.78
                            5.78
                                    0.01
## 12356
           7 -33.91 84.26
                            6.26
                                    0.01
## 13456
           7 -33.91 84.26
                            6.27
                                    0.01
## (Null)
           2 -40.02 84.27
                            6.28
                                    0.01
## 23456
           7 -34.03 84.49
                            6.50
                                    0.01
## 6
           3 -39.04 84.56
                            6.56
                                    0.01
## 3
           3 -39.27 85.02
                            7.02
                                    0.00
## 1245
           6 -35.66 85.11
                            7.12
                                    0.00
## 36
                                    0.00
           4 -38.31 85.44
                            7.44
## 12456
           7 -34.62 85.67
                            7.67
                                    0.00
## 12345
           7 -34.88 86.20
                            8.20
                                    0.00
## 4
           3 -39.91 86.30
                            8.30
                                    0.00
## 1
           3 -39.92 86.32
                            8.32
                                    0.00
## 2
           3 -40.02 86.52
                            8.52
                                    0.00
## 46
           4 -38.91 86.63
                            8.63
                                    0.00
## 16
           4 -38.95 86.71
                            8.72
                                    0.00
## 26
           4 -39.03 86.88
                            8.89
                                    0.00
## 123456
           8 -33.91 87.02
                            9.02
                                    0.00
## 34
           4 -39.13 87.07
                            9.07
                                    0.00
           4 -39.26 87.35
## 13
                            9.35
                                    0.00
## 23
           4 -39.27 87.35
                            9.36
                                    0.00
## 346
           5 -38.14 87.54
                            9.54
                                    0.00
## 136
           5 -38.30 87.86
                            9.86
                                    0.00
           5 -38.31 87.87 9.87
## 236
                                    0.00
##
##
  Term codes:
##
         lam(dcon)
                         lam(drios) lam(tree_1000m)
                                                              p(date)
                                                                               p(dras)
                                   2
##
                                                                                      5
           p(sfrz)
##
##
##
## Model-averaged coefficients:
   (full average)
##
                     Estimate Std. Error z value Pr(>|z|)
                    -1.017970
## lam(Int)
                                 0.706150
                                            1.442
                                                     0.1494
## p(Int)
                    -3.774553
                                 1.529065
                                            2.469
                                                     0.0136 *
## p(dras)
                     1.403994
                                 0.589514
                                            2.382
                                                     0.0172 *
## p(sfrz)
                     0.858206
                                 1.370132
                                            0.626
                                                     0.5311
## lam(tree_1000m)
                                                     0.5995
                     0.213528
                                 0.406591
                                            0.525
## lam(drios)
                                                     0.8831
                     0.039905
                                 0.271496
                                            0.147
## lam(dcon)
                     0.031842
                                 0.480174
                                            0.066
                                                     0.9471
## p(date)
                     0.007073
                                 0.360610
                                            0.020
                                                     0.9844
##
## (conditional average)
                    Estimate Std. Error z value Pr(>|z|)
##
## lam(Int)
                    -1.01797
                                 0.70615
                                           1.442 0.14942
                                           2.469
## p(Int)
                    -3.77455
                                 1.52906
                                                  0.01357 *
                     1.46005
## p(dras)
                                 0.52873
                                           2.761
                                                  0.00575
## p(sfrz)
                     1.90910
                                 1.47301
                                           1.296
                                                  0.19496
                                           1.165
## lam(tree_1000m)
                     0.56882
                                 0.48815
                                                  0.24392
## lam(drios)
                     0.17160
                                 0.54256
                                           0.316
                                                 0.75179
## lam(dcon)
                     0.13633
                                 0.98637
                                           0.138 0.89007
## p(date)
                     0.03153
                                 0.76087
                                           0.041 0.96695
```

D.imperfecta



P.onca

No sign of lack of fit, c-hat values less than 1

```
spp <- "P.onca"
mod <- ifelse(spp %in% with.quad.term,"03","01")

tbl1 %>% filter(species %in% spp) %>% select(1:5)

## species n.detect chi.square p.value c.hat.est
## 1 P.onca 12 427.2777 0.35 0.8463562

Most support for variables:
sw(get(sprintf("oms%s.%s",mod,spp)))
```

```
## Sum of weights: 0.68 0.30 0.26 0.25 0.24 ## N containing models: 32 32 32 32 32
```

```
0.23
## Sum of weights:
## N containing models:
                           32
Summary of model averaging estimates (use conditional average):
summary(get(sprintf("mavg%s.%s",mod,spp)))
##
## model.avg(object = get.models(object = oms01, subset = delta <
##
       10))
##
## Component model call:
   occuRN(formula = ~<61 unique rhs>, data = UMF, K = 50)
## Component models:
##
          df logLik
                       AICc delta weight
## 3
           3 - 46.01
                     98.49
                             0.00
                                     0.16
## (Null)
           2 -47.95 100.13
                                     0.07
                             1.64
## 23
           4 -45.69 100.20
                             1.71
                                     0.07
           4 -45.92 100.66
## 13
                             2.17
                                     0.05
## 36
           4 -45.98 100.78
                             2.29
                                     0.05
           4 -46.00 100.81
                            2.32
## 34
                                    0.05
## 35
           4 -46.01 100.83
                            2.34
                                     0.05
## 2
           3 -47.72 101.92
                             3.43
                                     0.03
## 1
           3 -47.80 102.07
                             3.58
                                     0.03
## 4
           3 -47.91 102.30
                             3.81
                                     0.02
## 235
           5 -45.52 102.30
                             3.81
                                     0.02
## 6
           3 -47.93 102.35
                             3.86
                                    0.02
## 5
           3 -47.94 102.37
                             3.88
                                    0.02
## 135
           5 -45.62 102.49
                             4.00
                                    0.02
## 236
           5 -45.67 102.58
                            4.09
                                     0.02
## 123
           5 -45.69 102.64
                             4.15
                                     0.02
## 234
           5 -45.69 102.64
                             4.15
                                     0.02
## 136
           5 -45.90 103.05
                             4.56
                                     0.02
## 12
           4 -47.13 103.07
                             4.58
                                     0.02
## 134
           5 -45.92 103.10
                             4.61
                                     0.02
           5 -45.98 103.20
## 346
                             4.71
                                     0.01
## 356
           5 -45.98 103.21
                            4.72
                                     0.01
## 345
           5 -46.00 103.24
                             4.75
                                    0.01
## 25
           4 -47.43 103.68
                             5.19
                                     0.01
## 26
           4 -47.70 104.22
                             5.73
                                    0.01
## 24
           4 -47.71 104.24
                             5.75
                                    0.01
           6 -45.24 104.27
## 2345
                             5.78
                                    0.01
           4 -47.73 104.28
## 14
                             5.79
                                    0.01
## 15
           4 -47.77 104.36
                             5.87
                                     0.01
## 16
           4 -47.78 104.38
                             5.89
                                     0.01
## 1345
           6 -45.37 104.53
                             6.04
                                     0.01
           6 -45.38 104.54
## 1235
                             6.05
                                     0.01
## 45
           4 -47.88 104.57
                             6.08
                                     0.01
## 46
           4 -47.90 104.62
                             6.13
                                    0.01
## 56
           4 -47.93 104.68
                             6.19
                                     0.01
## 2356
           6 -45.50 104.79
                             6.30
                                     0.01
## 1356
           6 -45.61 105.01
                            6.52
                                     0.01
```

p(sfrz)

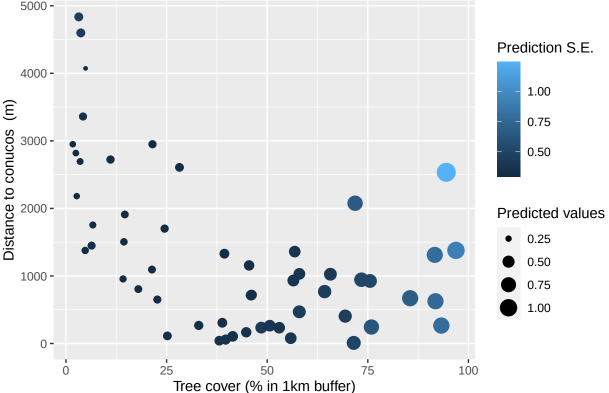
##

```
## 1236
           6 -45.66 105.12 6.63
                                    0.01
## 2346
           6 -45.67 105.12
                            6.63
                                    0.01
## 1234
           6 -45.69 105.17
                             6.68
                                    0.01
## 124
           5 -47.09 105.42
                             6.93
                                    0.00
## 126
           5 -47.10 105.46
                             6.97
                                    0.00
## 125
           5 -47.13 105.50
                            7.01
                                    0.00
## 245
           5 -47.13 105.52 7.03
                                    0.00
           6 -45.90 105.59
## 1346
                             7.10
                                    0.00
           6 -45.98 105.74
## 3456
                             7.25
                                    0.00
## 256
                                    0.00
           5 -47.42 106.09
                             7.59
## 246
           5 -47.69 106.64
                            8.15
                                    0.00
## 12345
           7 -45.11 106.66
                             8.17
                                    0.00
## 146
           5 -47.73 106.70 8.21
                                    0.00
           5 -47.76 106.77
## 156
                            8.28
                                    0.00
## 23456
           7 -45.24 106.91
                             8.42
                                    0.00
## 456
           5 -47.88 107.00
                             8.51
                                    0.00
## 145
           5 -47.88 107.00
                             8.51
                                    0.00
## 12356
           7 -45.36 107.15
                             8.66
                                    0.00
## 13456
           7 -45.37 107.17
                             8.68
                                    0.00
## 12346
           7 -45.66 107.76
                            9.27
                                    0.00
## 1245
           6 -47.01 107.80 9.31
                                    0.00
## 1246
           6 -47.07 107.93 9.44
                                    0.00
## 1256
           6 -47.10 107.99
                                    0.00
                            9.50
## 2456
           6 -47.13 108.05 9.56
                                    0.00
##
## Term codes:
##
         lam(dcon)
                         lam(drios) lam(tree_1000m)
                                                              p(date)
                                                                              p(dras)
                                  2
##
                                                   3
                                                                                     5
##
           p(sfrz)
##
                 6
##
## Model-averaged coefficients:
   (full average)
##
                   Estimate Std. Error z value Pr(>|z|)
## lam(Int)
                    -0.99764
                                0.79362
                                           1.257
                                                   0.2087
## lam(tree_1000m)
                    0.47426
                                0.45323
                                           1.046
                                                   0.2954
## p(Int)
                    -2.20945
                                0.87014
                                           2.539
                                                   0.0111 *
## lam(drios)
                     0.10587
                                0.27774
                                           0.381
                                                   0.7031
## lam(dcon)
                     0.01726
                                0.43754
                                           0.039
                                                   0.9685
## p(sfrz)
                                           0.093
                    -0.04615
                                0.49514
                                                   0.9257
## p(date)
                     0.03551
                                           0.121
                                0.29318
                                                   0.9036
## p(dras)
                     0.18217
                                0.70451
                                           0.259
                                                   0.7960
##
## (conditional average)
                    Estimate Std. Error z value Pr(>|z|)
## lam(Int)
                    -0.99764
                                0.79362
                                           1.257
                                                   0.2087
## lam(tree_1000m)
                                           1.849
                    0.70196
                                0.37974
                                                   0.0645
                                           2.539
## p(Int)
                    -2.20945
                                0.87014
                                                   0.0111 *
## lam(drios)
                     0.35070
                                0.41191
                                           0.851
                                                   0.3945
## lam(dcon)
                     0.06549
                                0.85053
                                           0.077
                                                   0.9386
                                           0.196
                                                   0.8447
## p(sfrz)
                    -0.19815
                                1.01123
## p(date)
                    0.14956
                                0.58732
                                           0.255
                                                   0.7990
## p(dras)
                     0.71939
                                1.25442
                                           0.573
                                                   0.5663
## ---
```

```
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
ss <- match(rownames(get(sprintf("UMF.%s",spp))@y),cam.data$cdg)
prd <- predict(get(sprintf("mavg%s.%s",mod,spp)),type='state')</pre>
dtf <- data.frame(fit=prd$fit, se.fit=prd$se.fit, hunting=cam.data[ss,"hunting"], dcon=cam.data[ss,"dcon
ggplot(dtf, aes(y=dcon, x=tree_1000m,size=fit,colour=se.fit)) +
    geom_point() + ylab("Distance to conucos (m)") + xlab("Tree cover (% in 1km buffer)") +
   labs(title=spp,size='Predicted values',colour='Prediction S.E.')
```

5000 -

P.onca



M.tridactyla

##

```
No sign of lack of fit, c-hat values less than 1
```

p(date)

```
spp <- "M.tridactyla"</pre>
mod <- ifelse(spp %in% with.quad.term,"03","01")</pre>
tbl1 %>% filter(species %in% spp) %>% select(1:5)
          species n.detect chi.square p.value c.hat.est
                              413.1652 0.3151 0.8339423
## 1 M.tridactyla
                         13
Most support for variables:
sw(get(sprintf("oms%s.%s",mod,spp)))
##
                         lam(drios) p(dras) p(sfrz) lam(dcon) lam(tree_1000m)
                         0.89
                                     0.60
                                             0.48
                                                      0.38
                                                                 0.35
## Sum of weights:
## N containing models:
                           32
                                       32
                                                32
                                                        32
                                                                   32
```

```
## Sum of weights:
                         0.23
## N containing models:
Summary of model averaging estimates (use conditional average):
summary(get(sprintf("mavg%s.%s",mod,spp)))
##
## Call:
## model.avg(object = get.models(object = oms01, subset = delta <
       10))
##
##
## Component model call:
  occuRN(formula = ~<61 unique rhs>, data = UMF, K = 50)
##
## Component models:
##
          df logLik
                       AICc delta weight
                             0.00
## 25
           4 -47.79 104.41
                                     0.09
## 256
           5 -46.61 104.47
                             0.06
                                     0.09
## 125
           5 -46.93 105.11
                                    0.06
                             0.70
## 1256
           6 -45.67 105.12
                             0.72
                                    0.06
## 235
           5 -47.02 105.30
                             0.89
                                    0.06
## 2356
           6 -45.83 105.45
                             1.04
                                    0.05
## 12
           4 -48.42 105.66
                             1.26
                                    0.05
## 126
           5 -47.40 106.04
                             1.64
                                    0.04
## 2
           3 -49.85 106.18
                             1.78
                                    0.04
## 23
           4 -48.70 106.22
                                    0.04
                             1.81
## 26
           4 -48.84 106.49
                             2.08
                                    0.03
## 236
           5 -47.63 106.52
                             2.11
                                    0.03
## 245
           5 -47.76 106.76
                             2.36
                                    0.03
## 2456
           6 -46.59 106.97
                             2.56
                                    0.02
## 1235
           6 -46.81 107.42 3.01
                                    0.02
## 12356
           7 -45.58 107.60
                             3.19
                                    0.02
## 1245
           6 -46.93 107.65
                             3.24
                                    0.02
## 123
           5 -48.25 107.75
                             3.35
                                    0.02
## 12456
           7 -45.66 107.76
                             3.36
                                    0.02
## 2345
           6 -47.01 107.80
                             3.40
                                    0.02
## 124
           5 -48.41 108.08
                             3.67
                                    0.01
## 23456
           7 -45.83 108.09
                             3.68
                                    0.01
## 6
           3 -50.83 108.14
                             3.73
                                    0.01
## 1236
           6 -47.21 108.21
                             3.81
                                    0.01
## 24
           4 -49.71 108.23
                             3.83
                                    0.01
## 234
           5 -48.60 108.45
                             4.04
                                    0.01
## (Null)
           2 -52.11 108.46
                             4.05
                                    0.01
## 1246
           6 -47.40 108.58
                             4.17
                                    0.01
## 246
           5 -48.73 108.71
                            4.31
                                    0.01
## 2346
           6 -47.57 108.92 4.52
                                    0.01
## 36
           4 -50.18 109.17
                             4.76
                                    0.01
## 3
           3 -51.41 109.30
                             4.90
                                    0.01
## 56
           4 -50.36 109.53
                             5.13
                                    0.01
## 5
                             5.36
                                    0.01
           3 -51.64 109.77
## 12345
           7 -46.81 110.06
                             5.65
                                    0.01
## 1234
           6 -48.23 110.24
                             5.84
                                    0.00
## 123456
           8 -45.58 110.36
                             5.95
                                    0.00
```

16

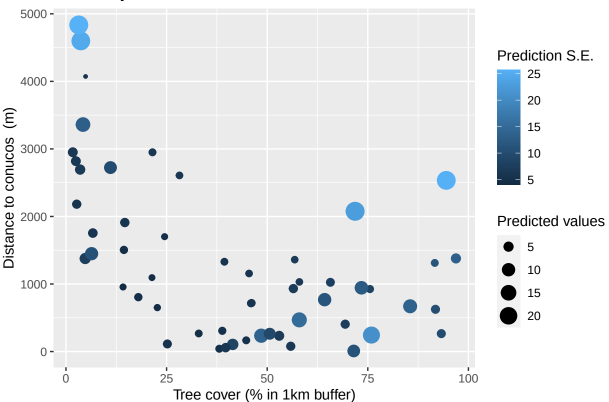
4 -50.80 110.41

6.01

0.00

```
4 -50.82 110.45 6.05
## 46
                                    0.00
## 1
           3 -52.09 110.66
                             6.25
                                    0.00
## 4
           3 -52.11 110.70
                             6.30
                                    0.00
## 12346
           7 -47.21 110.85
                             6.44
                                    0.00
## 356
           5 -49.82 110.88
                             6.48
                                    0.00
## 35
           4 -51.04 110.89
                             6.48
                                    0.00
## 136
           5 -49.98 111.21
                             6.80
                                    0.00
           4 -51.20 111.22
## 13
                             6.81
                                    0.00
## 346
           5 -50.17 111.59
                             7.18
                                    0.00
## 34
           4 -51.41 111.64
                             7.23
                                    0.00
## 456
           5 -50.31 111.87
                             7.46
                                    0.00
## 156
           5 -50.36 111.97
                             7.56
                                    0.00
## 45
           4 -51.62 112.06
                            7.65
                                    0.00
           4 -51.64 112.10 7.70
## 15
                                    0.00
## 135
           5 -50.63 112.52
                                    0.00
                            8.11
## 1356
           6 -49.46 112.71
                             8.31
                                    0.00
## 146
           5 -50.78 112.81
                             8.40
                                    0.00
## 14
           4 -52.08 112.98
                             8.58
                                    0.00
## 345
           5 -51.02 113.29
                             8.88
                                    0.00
## 3456
           6 -49.77 113.33
                            8.93
                                    0.00
## 134
           5 -51.18 113.62 9.21
                                    0.00
## 1346
           6 -49.98 113.74 9.33
                                    0.00
## 1456
           6 -50.31 114.40 10.00
                                    0.00
##
## Term codes:
##
         lam(dcon)
                         lam(drios) lam(tree_1000m)
                                                              p(date)
                                                                              p(dras)
##
                                  2
                                                   3
                                                                                     5
           p(sfrz)
##
##
##
## Model-averaged coefficients:
## (full average)
##
                    Estimate Std. Error z value Pr(>|z|)
## lam(Int)
                                1.27708
                                           1.190 0.233916
                     1.52015
## lam(drios)
                     0.88469
                                0.49283
                                           1.795 0.072631
                    -5.67069
                                1.63013
                                           3.479 0.000504 ***
## p(Int)
## p(dras)
                     0.46155
                                0.50749
                                           0.909 0.363100
## p(sfrz)
                     0.81718
                                1.22249
                                           0.668 0.503844
## lam(dcon)
                    -0.24026
                                0.49004
                                           0.490 0.623938
## lam(tree_1000m)
                                           0.463 0.643657
                    0.11231
                                0.24279
                    -0.01886
                                0.25354
                                           0.074 0.940715
## p(date)
##
## (conditional average)
##
                   Estimate Std. Error z value Pr(>|z|)
## lam(Int)
                     1.52015
                                1.27708
                                           1.190 0.233916
## lam(drios)
                                           2.410 0.015970 *
                     0.98891
                                0.41040
## p(Int)
                    -5.67069
                                1.63013
                                           3.479 0.000504 ***
## p(dras)
                     0.76738
                                0.43991
                                           1.744 0.081089
## p(sfrz)
                     1.70479
                                1.26672
                                           1.346 0.178356
## lam(dcon)
                    -0.63409
                                0.61973
                                           1.023 0.306221
                                           1.005 0.315041
## lam(tree_1000m)
                    0.32008
                                0.31858
## p(date)
                    -0.08327
                                0.52773
                                           0.158 0.874628
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

M.tridactyla



L.pardalis

```
No sign of lack of fit, c-hat > 1 overdispersion (used to adjust standard errors )
```

```
spp <- "L.pardalis"
mod <- ifelse(spp %in% with.quad.term,"03","01")

tbl1 %>% filter(species %in% spp) %>% select(1:5)
```

```
## species n.detect chi.square p.value c.hat.est
## 1 L.pardalis 14 1427.131 0.1279 1.773193
```

Most support for variables:

```
sw(get(sprintf("oms%s.%s",mod,spp)))
```

```
lam(tree_1000m) lam(drios) lam(dcon) p(dras) p(sfrz)
## Sum of weights:
                         0.35
                                          0.26
                                                      0.26
                                                                0.25
                                                                         0.24
                                            32
                                                        32
                                                                  32
                                                                           32
## N containing models:
                           32
                         p(date)
                         0.23
## Sum of weights:
```

N containing models: 3

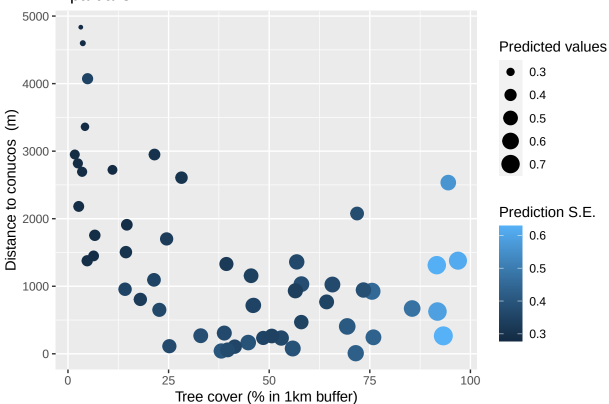
Summary of model averaging estimates (use conditional average):

```
summary(get(sprintf("mavg%s.%s",mod,spp)))
##
## Call:
## model.avg(object = get.models(object = oms01, subset = delta <
##
       10))
##
## Component model call:
  occuRN(formula = ~<57 unique rhs>, data = UMF, K = 50)
##
## Component models:
          df logLik QAICc delta weight
## (Null)
           2 -52.56 65.76
                           0.00
                                    0.14
## 3
           3 -51.37 66.76
                            0.99
                                    0.09
## 1
           3 -52.01 67.48
                            1.71
                                    0.06
## 2
           3 -52.11 67.59
                            1.83
                                    0.06
## 5
           3 -52.31 67.81
                            2.05
                                    0.05
## 6
           3 -52.37 67.88
                            2.12
                                    0.05
## 4
           3 -52.56 68.10
                            2.34
                                    0.04
## 23
           4 -51.00 68.78
                            3.01
                                    0.03
## 35
           4 -51.17 68.96
                            3.20
                                    0.03
## 36
           4 -51.20 69.00
                            3.24
                                    0.03
## 13
           4 -51.28 69.08
                            3.32
                                    0.03
## 34
                            3.42
                                    0.03
           4 -51.37 69.19
## 16
           4 -51.82 69.70
                            3.94
                                    0.02
## 15
           4 -51.87 69.75
                            3.99
                                    0.02
## 12
           4 -51.87 69.76
                            3.99
                                    0.02
## 26
           4 -51.88 69.77
                            4.00
                                    0.02
## 25
           4 -51.96 69.85
                            4.09
                                    0.02
## 14
           4 -52.00 69.90
                            4.14
                                    0.02
## 24
           4 -52.10 70.01
                            4.25
                                    0.02
## 56
           4 -52.12 70.04
                            4.28
                                    0.02
                            4.47
## 45
           4 -52.30 70.24
                                    0.02
## 46
           4 -52.37 70.32
                            4.55
                                    0.01
## 236
           5 -50.81 71.10
                            5.33
                                    0.01
## 235
           5 -50.87 71.16
                            5.40
                                    0.01
## 123
           5 -51.00 71.31
                            5.55
                                    0.01
## 234
           5 -51.00 71.31
                            5.55
                                    0.01
## 356
           5 -51.01 71.32
                            5.55
                                    0.01
## 136
           5 -51.11 71.44
                            5.67
                                    0.01
## 135
           5 -51.11 71.44
                            5.67
                                    0.01
## 345
           5 -51.17 71.50
                            5.74
                                    0.01
## 346
           5 -51.20 71.54
                            5.77
                                    0.01
## 134
           5 -51.28 71.62
                            5.86
                                    0.01
## 126
           5 -51.67 72.06
                            6.30
                                    0.01
## 156
           5 -51.69 72.09
                            6.32
                                    0.01
## 256
           5 -51.74 72.15
                            6.39
                                    0.01
## 125
           5 -51.75 72.16
                            6.40
                                    0.01
## 146
           5 -51.80 72.21
                            6.45
                                    0.01
## 145
           5 -51.84 72.26
                            6.50
                                   0.01
## 246
           5 -51.86 72.28
                            6.52
                                    0.01
```

```
## 124
           5 -51.86 72.28 6.52
                                   0.01
                            6.60
## 245
           5 -51.93 72.36
                                   0.01
           5 -52.10 72.55
## 456
                            6.79
                                   0.00
## 2356
           6 -50.69 73.61
                            7.84
                                   0.00
## 2346
           6 -50.81 73.74
                            7.98
                                   0.00
## 1236
                            7.98
           6 -50.81 73.74
                                   0.00
## 2345
           6 -50.86 73.80
                            8.04
                                   0.00
## 1235
           6 -50.87 73.81
                            8.04
                                   0.00
## 1356
           6 -50.95 73.91
                            8.14
                                   0.00
                            8.19
## 3456
           6 -51.00 73.96
                                   0.00
## 1234
           6 -51.00 73.96
                            8.20
                                   0.00
           6 -51.11 74.08
## 1345
                            8.32
                                   0.00
## 1346
           6 -51.11 74.08
                            8.32
                                   0.00
## 1256
           6 -51.56 74.59
                            8.83
                                   0.00
## 1456
           6 -51.64 74.68
                            8.92
                                   0.00
## 1246
           6 -51.64 74.68
                            8.92
                                   0.00
## 2456
           6 -51.70 74.75
                            8.99
                                   0.00
## 1245
           6 -51.73 74.78
                           9.01
                                   0.00
##
## Term codes:
##
         lam(dcon)
                         lam(drios) lam(tree_1000m)
                                                             p(date)
                                                                              p(dras)
##
##
           p(sfrz)
##
                 6
##
## Model-averaged coefficients:
## (full average)
##
                    Estimate Std. Error z value Pr(>|z|)
## lam(Int)
                                0.674129
                                            1.278 0.20112
                   -0.861792
## p(Int)
                   -2.336286
                                0.836814
                                            2.792
                                                   0.00524 **
## lam(tree_1000m)
                    0.171864
                                0.314199
                                            0.547
                                                   0.58438
## lam(dcon)
                   -0.126765
                                0.431781
                                            0.294
                                                   0.76907
## lam(drios)
                   -0.093753
                                0.284728
                                            0.329
                                                   0.74195
## p(dras)
                    0.065857
                                0.242115
                                            0.272
                                                   0.78562
## p(sfrz)
                    0.146831
                                0.563360
                                            0.261
                                                   0.79437
                                            0.033
## p(date)
                    0.008511
                                0.258035
                                                  0.97369
##
## (conditional average)
##
                   Estimate Std. Error z value Pr(>|z|)
                                          1.278 0.20112
## lam(Int)
                   -0.86179
                                0.67413
                                          2.792 0.00524 **
## p(Int)
                   -2.33629
                                0.83681
## lam(tree_1000m)
                   0.49957
                                0.35106
                                          1.423
                                                 0.15473
## lam(dcon)
                   -0.49407
                                0.73835
                                          0.669
                                                 0.50340
## lam(drios)
                   -0.36103
                                          0.777
                                0.46443
                                                 0.43694
## p(dras)
                    0.27137
                                0.43102
                                          0.630
                                                 0.52895
## p(sfrz)
                    0.60641
                                          0.597
                                1.01590
                                                  0.55056
## p(date)
                    0.03808
                                0.54477
                                          0.070 0.94427
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
ss <- match(rownames(get(sprintf("UMF.%s",spp))@y),cam.data$cdg)
prd <- predict(get(sprintf("mavg%s.%s",mod,spp)),type='state')</pre>
dtf <- data.frame(fit=prd$fit, se.fit=prd$se.fit, hunting=cam.data[ss,"hunting"], dcon=cam.data[ss,"dcon
ggplot(dtf, aes(y=dcon, x=tree_1000m,size=fit,colour=se.fit)) +
```

```
geom_point() + ylab("Distance to conucos (m)") + xlab("Tree cover (% in 1km buffer)") +
labs(title=spp,size='Predicted values',colour='Prediction S.E.')
```

L.pardalis



E.barbara

```
No sign of lack of fit, c-hat <1 : But prediction unrealistic (too high)
```

```
spp <- "E.barbara"
mod <- ifelse(spp %in% with.quad.term,"03","01")

tbl1 %>% filter(species %in% spp) %>% select(1:5)
```

```
## species n.detect chi.square p.value c.hat.est
## 1 E.barbara 16 282.1365 0.6953 0.4064038
```

Most support for variables:

```
sw(get(sprintf("oms%s.%s",mod,spp)))
```

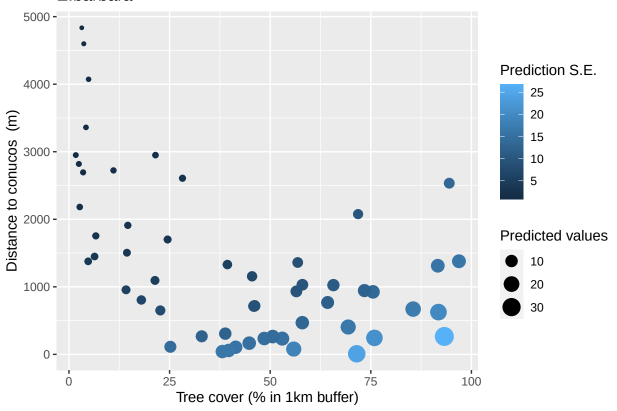
```
lam(tree_1000m) lam(dcon) p(sfrz) lam(drios)
                                         0.84
                                                             0.24
## Sum of weights:
                         0.87
                                                    0.24
## N containing models:
                           64
                                            48
                                                      48
                                                               48
                         lam(I(tree_1000m^2)) p(date) p(dras)
##
## Sum of weights:
                         0.23
                                               0.23
                                                       0.22
## N containing models:
                                                 48
                                                          48
```

Summary of model averaging estimates (use conditional average):

```
summary(get(sprintf("mavg%s.%s",mod,spp)))
##
## Call:
## model.avg(object = get.models(object = oms03, subset = delta <
##
       10))
##
## Component model call:
## occuRN(formula = ~<64 unique rhs>, data = UMF, K = 50)
## Component models:
##
          df logLik
                      AICc delta weight
## 14
           4 -52.76 114.34
                            0.00
                                    0.19
## 147
           5 -52.66 116.58
                            2.24
                                    0.06
## 134
                                    0.06
           5 -52.67 116.59
                            2.25
## 145
           5 -52.75 116.75
                            2.42
                                    0.06
## 124
           5 -52.75 116.75
                            2.42
                                    0.06
## 146
           5 -52.76 116.77
                            2.43
                                    0.06
                           3.06
## 1
           3 -55.46 117.40
                                    0.04
## 4
           3 -55.90 118.28
                            3.94
                                    0.03
## 34
           4 -55.05 118.92
                            4.58
                                    0.02
## 1347
           6 -52.58 118.94
                            4.61
                                    0.02
## 1234
           6 -52.62 119.02
                           4.69
                                    0.02
## 1457
           6 -52.65 119.08
                            4.75
                                    0.02
## 1345
           6 -52.65 119.09
                            4.75
                                    0.02
## 1247
           6 -52.65 119.10 4.76
                                    0.02
## 1467
           6 -52.66 119.12 4.78
                                    0.02
## 1346
           6 -52.67 119.12
                            4.79
                                    0.02
## 1245
           6 -52.74 119.28
                            4.94
                                    0.02
## 1456
                            4.95
           6 -52.75 119.29
                                    0.02
## 1246
           6 -52.75 119.29
                            4.95
                                    0.02
           4 -55.28 119.37
## 17
                            5.03
                                    0.02
## 15
           4 -55.35 119.52
                            5.19
                                    0.01
           4 -55.46 119.73
## 12
                            5.39
                                    0.01
## 16
           4 -55.46 119.73
                            5.40
                                    0.01
## 24
           4 -55.49 119.79
                            5.46
                                    0.01
           4 -55.75 120.31
## 47
                            5.97
                                    0.01
## 234
           5 -54.56 120.37
                            6.03
                                    0.01
## 46
           4 -55.83 120.48
                            6.15
                                    0.01
## 45
           4 -55.83 120.49
                            6.15
                                    0.01
## 347
           5 -54.93 121.12
                            6.78
                                    0.01
## 346
           5 -55.05 121.35
                           7.01
                                    0.01
## 345
           5 -55.05 121.35 7.02
                                    0.01
                            7.15
## 12347
           7 -52.53 121.49
                                    0.01
## 157
           5 -55.14 121.52 7.19
                                    0.01
## 13457
           7 -52.55 121.53
                           7.19
                                    0.01
## 13467
           7 -52.58 121.59
                           7.25
                                    0.01
## 12345
           7 -52.60 121.63
                           7.29
                                    0.01
## 12346
           7 -52.61 121.65
                           7.32
                                    0.00
## 12457
           7 -52.64 121.71
                            7.38
                                    0.00
## 14567
           7 -52.65 121.73
                            7.39
                                    0.00
## 13456
           7 -52.65 121.73
                            7.40
                                    0.00
## 12467
                                    0.00
           7 -52.65 121.74
                           7.41
## 167
           5 -55.28 121.80 7.47
                                    0.00
```

```
## 127
           5 -55.28 121.80 7.47
                                    0.00
## 247
           5 -55.32 121.88
                                    0.00
                            7.55
## 12456
           7 -52.74 121.92
                            7.58
                                    0.00
           5 -55.35 121.95
## 125
                            7.61
                                    0.00
## 156
           5 -55.35 121.96
                            7.62
                                    0.00
## 245
           5 -55.45 122.15
                            7.81
                                    0.00
## 126
           5 -55.46 122.16 7.83
                                    0.00
## 246
           5 -55.48 122.21
                            7.87
                                    0.00
## 467
           5 -55.69 122.63
                             8.29
                                    0.00
## 2347
           6 -54.43 122.64
                            8.31
                                    0.00
## 457
           5 -55.70 122.65
                             8.32
                                    0.00
## 2346
           6 -54.48 122.74
                                    0.00
                            8.41
## 456
           5 -55.79 122.84
                            8.50
                                    0.00
           6 -54.56 122.90
## 2345
                             8.57
                                    0.00
## 3467
           6 -54.93 123.64
                             9.31
                                    0.00
## 3457
           6 -54.93 123.65
                             9.32
                                    0.00
           6 -55.05 123.88
                            9.55
## 3456
                                    0.00
## 1257
           6 -55.13 124.05
                             9.72
                                    0.00
## 1567
           6 -55.14 124.06 9.72
                                    0.00
## 123457
           8 -52.49 124.18
                            9.85
                                    0.00
## 123467
          8 -52.52 124.23 9.90
                                    0.00
## 134567 8 -52.55 124.29 9.96
                                    0.00
##
## Term codes:
##
              lam(dcon)
                                   lam(drios) lam(I(tree_1000m^2))
##
                                            2
                                                                  3
##
        lam(tree_1000m)
                                                            p(dras)
                                      p(date)
##
                                             5
                                                                  6
##
                p(sfrz)
##
##
## Model-averaged coefficients:
   (full average)
##
                          Estimate Std. Error z value Pr(>|z|)
## lam(Int)
                          0.837624
                                     1.351571
                                                0.620
                                                          0.535
## lam(dcon)
                                     1.201836
                                                1.485
                                                          0.138
                         -1.784306
## lam(tree 1000m)
                          0.806467
                                     0.629903
                                                1.280
                                                          0.200
## p(Int)
                         -5.113520
                                     1.007256
                                                5.077
                                                          4e-07 ***
## p(sfrz)
                          0.098980
                                     0.471376
                                                 0.210
                                                          0.834
                                                0.254
                                                          0.800
## lam(I(tree_1000m^2)) -0.067226
                                     0.265115
                                                 0.072
                                                          0.943
## p(date)
                          0.015204
                                     0.212007
## lam(drios)
                         -0.023838
                                                 0.120
                                                          0.905
                                     0.199382
## p(dras)
                          0.001795
                                     0.196068
                                                 0.009
                                                          0.993
##
## (conditional average)
##
                          Estimate Std. Error z value Pr(>|z|)
## lam(Int)
                          0.837624
                                     1.351571
                                                0.620
                                                         0.5354
                                                 2.056
## lam(dcon)
                         -2.097631
                                     1.020200
                                                         0.0398 *
## lam(tree_1000m)
                          0.924982
                                     0.587760
                                                 1.574
                                                         0.1155
## p(Int)
                         -5.113520
                                     1.007256
                                                 5.077
                                                          4e-07 ***
## p(sfrz)
                                                 0.465
                          0.417023
                                     0.896397
                                                         0.6418
## lam(I(tree_1000m^2)) -0.289198
                                     0.488024
                                                0.593
                                                         0.5535
## p(date)
                          0.068966
                                     0.447411
                                                 0.154
                                                         0.8775
## lam(drios)
                         -0.103903
                                     0.406142
                                                0.256
                                                         0.7981
```

E.barbara



D.novemcinctus

Sum of weights:

```
No sign of lack of fit, c-hat > 1 overdispersion (used to adjust standard errors )

spp <- "D.novemcinctus"

mod <- ifelse(spp %in% with.quad.term,"03","01")

tbl1 %>% filter(species %in% spp) %>% select(1:5)

## species n.detect chi.square p.value c.hat.est

## 1 D.novemcinctus 17 956.2648 0.1418 1.285367

Most support for variables:

sw(get(sprintf("oms%s.%s",mod,spp)))

## p(date) lam(tree_1000m) lam(dcon) lam(drios) p(dras)
```

0.32

0.23

0.23

0.85

0.41

```
##
                         p(sfrz)
## Sum of weights:
                         0.22
## N containing models:
                           32
Summary of model averaging estimates (use conditional average):
summary(get(sprintf("mavg%s.%s",mod,spp)))
##
## Call:
  model.avg(object = get.models(object = oms01, subset = delta <</pre>
##
       10))
##
## Component model call:
   occuRN(formula = ~<56 unique rhs>, data = UMF, K = 50)
##
## Component models:
##
          df logLik
                      QAICc delta weight
## 4
           3 -56.66
                      96.98
                             0.00
                                     0.14
## 34
           4 -55.25
                      97.22
                             0.25
                                     0.13
           4 -55.75
                      98.00
## 14
                             1.02
                                     0.09
## 45
           4 -56.56
                      99.25
                             2.27
                                     0.05
## 24
           4 -56.62
                      99.34
                             2.37
                                     0.04
## 46
           4 -56.64
                      99.38
                             2.40
                                     0.04
## 134
           5 -55.09
                      99.51
                             2.54
                                     0.04
## 234
           5 -55.12
                      99.55
                             2.57
                                     0.04
## 346
           5 -55.21
                                     0.04
                      99.70
                             2.72
## 345
                                     0.04
           5 -55.24
                      99.75
                             2.77
## 146
           5 -55.72 100.49
                             3.52
                                     0.02
## 145
           5 -55.74 100.52
                             3.55
                                     0.02
## 124
           5 -55.75 100.54
                             3.56
                                     0.02
## (Null)
           2 -60.55 100.70
                             3.72
                                     0.02
## 1
           3 -59.29 101.06
                             4.09
                                     0.02
## 3
           3 -59.48 101.37
                             4.39
                                     0.02
## 456
           5 -56.53 101.74
                             4.77
                                     0.01
## 245
           5 -56.54 101.76
                             4.78
                                     0.01
## 246
           5 -56.60 101.85
                             4.87
                                     0.01
## 1234
           6 -55.03 102.06
                             5.08
                                     0.01
## 1346
           6 -55.05 102.10
                             5.12
                                     0.01
## 2346
           6 -55.08 102.14
                             5.17
                                     0.01
## 1345
           6 -55.09 102.16
                             5.18
                                     0.01
## 2345
           6 -55.12 102.20
                             5.22
                                     0.01
## 3456
           6 -55.20 102.33
                             5.35
                                     0.01
## 5
           3 -60.20 102.49
                             5.52
                                     0.01
## 2
           3 -60.37 102.75
                             5.77
                                     0.01
## 6
           3 -60.46 102.89
                             5.91
                                     0.01
## 13
           4 -58.94 102.96
                             5.99
                                     0.01
## 1456
           6 -55.72 103.13
                             6.15
                                     0.01
## 1246
           6 -55.72 103.14
                             6.16
                                     0.01
## 1245
           6 -55.74 103.17
                             6.19
                                     0.01
## 16
           4 -59.19 103.35
                             6.38
                                     0.01
## 15
           4 -59.21 103.38
                             6.40
                                     0.01
## 35
           4 -59.26 103.46
                             6.48
                                     0.01
## 12
           4 -59.28 103.49
                             6.52
                                     0.01
```

N containing models:

32

32

32

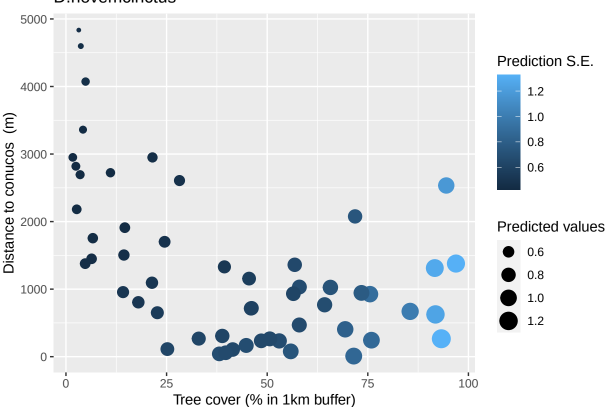
32

32

```
## 23
           4 -59.30 103.51
                             6.54
                                    0.01
## 36
           4 -59.38 103.64
                                    0.01
                             6.66
           6 -56.51 104.37
                             7.39
## 2456
                                    0.00
## 12346
           7 -54.99 104.77
                             7.79
                                    0.00
## 56
           4 -60.10 104.77
                             7.79
                                    0.00
## 25
           4 -60.13 104.81
                            7.83
                                    0.00
## 12345
           7 -55.03 104.82
                            7.85
                                    0.00
## 13456
           7 -55.05 104.86
                             7.88
                                    0.00
## 23456
           7 -55.08 104.91
                             7.93
                                    0.00
## 26
           4 -60.29 105.06
                             8.09
                                    0.00
## 136
           5 -58.84 105.34
                             8.36
                                    0.00
## 135
           5 -58.86 105.37
                             8.40
                                    0.00
## 123
           5 -58.93 105.48
                             8.50
                                    0.00
## 156
           5 -59.11 105.77
                             8.79
                                    0.00
## 356
           5 -59.15 105.82
                             8.84
                                    0.00
## 235
           5 -59.15 105.82
                             8.84
                                    0.00
## 126
           5 -59.19 105.88
                             8.91
                                    0.00
## 12456
           7 -55.71 105.89
                             8.91
                                    0.00
## 125
                                    0.00
           5 -59.20 105.91
                            8.93
##
  236
           5 -59.20 105.91
                            8.93
                                    0.00
##
##
  Term codes:
##
         lam(dcon)
                         lam(drios) lam(tree_1000m)
                                                                              p(dras)
                                                              p(date)
##
                 1
##
           p(sfrz)
##
                 6
##
## Model-averaged coefficients:
   (full average)
##
                   Estimate Std. Error z value Pr(>|z|)
## lam(Int)
                    -0.44460
                                0.73102
                                           0.608
                                                 0.54306
## p(Int)
                    -2.69540
                                0.92344
                                           2.919
                                                  0.00351 **
## p(date)
                    -1.20607
                                0.70516
                                           1.710
                                                  0.08720
                                           0.620
## lam(tree_1000m)
                    0.20297
                                0.32733
                                                  0.53520
## lam(dcon)
                    -0.22384
                                0.52031
                                           0.430
                                                  0.66705
                                           0.134 0.89318
## p(dras)
                    0.03577
                                0.26640
## lam(drios)
                    -0.02778
                                0.20749
                                           0.134 0.89350
## p(sfrz)
                    -0.05447
                                0.43379
                                           0.126 0.90007
##
## (conditional average)
                    Estimate Std. Error z value Pr(>|z|)
## lam(Int)
                    -0.4446
                                 0.7310
                                           0.608 0.54306
## p(Int)
                    -2.6954
                                 0.9234
                                           2.919
                                                 0.00351 **
## p(date)
                                 0.5383
                                           2.626
                                                 0.00864
                    -1.4134
## lam(tree_1000m)
                      0.5009
                                 0.3394
                                           1.476
                                                  0.13996
                                           0.987
## lam(dcon)
                    -0.7070
                                 0.7166
                                                  0.32382
## p(dras)
                      0.1587
                                 0.5434
                                           0.292
                                                  0.77027
                                           0.291
## lam(drios)
                    -0.1232
                                 0.4232
                                                  0.77105
## p(sfrz)
                    -0.2457
                                 0.8954
                                           0.274
                                                 0.78378
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
ss <- match(rownames(get(sprintf("UMF.%s",spp))@y),cam.data$cdg)
prd <- predict(get(sprintf("mavg%s.%s",mod,spp)),type='state')</pre>
```

```
dtf <- data.frame(fit=prd$fit, se.fit=prd$se.fit, hunting=cam.data[ss,"hunting"], dcon=cam.data[ss,"dcon
ggplot(dtf, aes(y=dcon, x=tree_1000m,size=fit,colour=se.fit)) +
    geom_point() + ylab("Distance to conucos (m)") + xlab("Tree cover (% in 1km buffer)") +
    labs(title=spp,size='Predicted values',colour='Prediction S.E.')</pre>
```

D.novemcinctus



M.americana

```
No sign of lack of fit, c-hat values less than 1
```

```
spp <- "M.americana"
mod <- ifelse(spp %in% with.quad.term,"03","01")

tbl1 %>% filter(species %in% spp) %>% select(1:5)
```

```
## species n.detect chi.square p.value c.hat.est
## 1 M.americana 17 242.7862 0.7573 0.317484
```

Most support for variables:

```
sw(get(sprintf("oms%s.%s",mod,spp)))
```

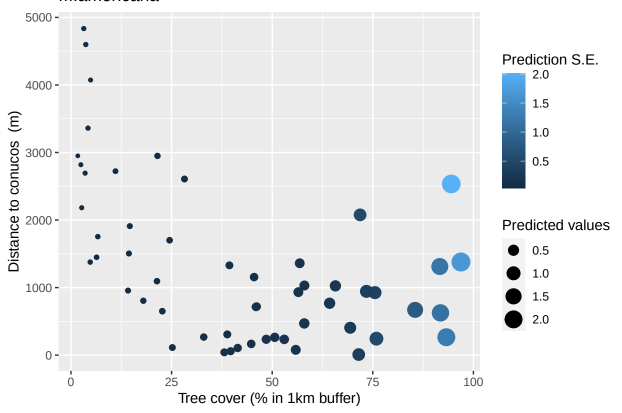
```
p(sfrz) lam(tree_1000m) p(date) lam(drios) lam(dcon)
                                                                      0.24
## Sum of weights:
                         1.00
                                 0.98
                                                  0.88
                                                          0.25
                           32
## N containing models:
                                   32
                                                    32
                                                            32
                                                                        32
##
                         p(dras)
                         0.23
## Sum of weights:
## N containing models:
```

```
summary(get(sprintf("mavg%s.%s",mod,spp)))
```

```
##
## Call:
## model.avg(object = get.models(object = oms01, subset = delta <
##
       10))
##
## Component model call:
##
  occuRN(formula = ~<17 unique rhs>, data = UMF, K = 50)
##
## Component models:
##
          df logLik
                      AICc delta weight
## 346
           5 -40.07
                     91.39
                            0.00
                                    0.39
## 2346
           6 - 39.90
                     93.59
                            2.20
                                    0.13
## 3456
           6 - 40.02
                     93.84
                            2.44
                                    0.12
## 1346
           6 - 40.03
                     93.84
                            2.45
                                    0.12
           4 -43.56
                     95.93
## 36
                            4.54
                                    0.04
           7 -39.78
## 12346
                     95.99 4.60
                                    0.04
## 23456
           7 -39.84
                     96.10 4.71
                                    0.04
## 13456
           7 -40.00
                     96.43
                            5.04
                                    0.03
## 356
           5 -43.00
                     97.26
                            5.86
                                    0.02
## 136
           5 -43.09
                     97.43 6.04
                                    0.02
## 236
           5 - 43.47
                     98.18 6.79
                                    0.01
                            7.30
## 123456
           8 - 39.75
                     98.69
                                    0.01
## 1356
           6 - 42.77
                     99.34 7.94
                                    0.01
## 1236
           6 - 42.81
                     99.41 8.02
                                    0.01
## 2356
           6 -42.85
                     99.48 8.09
                                    0.01
## 146
           5 -44.41 100.07
                             8.68
                                    0.01
           4 -46.27 101.36 9.97
## 46
                                    0.00
##
## Term codes:
##
         lam(dcon)
                         lam(drios) lam(tree_1000m)
                                                             p(date)
                                                                              p(dras)
##
                                  2
                                                                                    5
                 1
                                                   3
##
           p(sfrz)
##
                 6
##
## Model-averaged coefficients:
## (full average)
##
                   Estimate Std. Error z value Pr(>|z|)
## lam(Int)
                   -2.02466
                                0.68942
                                          2.937
                                                 0.00332 **
## lam(tree_1000m) 1.42569
                                          2.805
                                0.50834
                                                0.00504 **
                   -7.28819
## p(Int)
                                2.43592
                                          2.992 0.00277 **
## p(date)
                   -1.55978
                                0.88360
                                          1.765
                                                 0.07752
## p(sfrz)
                                          2.499 0.01246 *
                    6.18262
                                2.47429
## lam(drios)
                    0.05930
                                0.21944
                                          0.270
                                                 0.78698
## p(dras)
                    0.06708
                                0.37205
                                          0.180
                                                 0.85692
##
  lam(dcon)
                   -0.11300
                                0.60532
                                          0.187 0.85192
##
##
  (conditional average)
##
                   Estimate Std. Error z value Pr(>|z|)
## lam(Int)
                    -2.0247
                                 0.6894
                                          2.937
                                                 0.00332 **
                                          2.907
## lam(tree_1000m)
                     1.4370
                                 0.4942
                                                 0.00364 **
## p(Int)
                    -7.2882
                                 2.4359
                                          2.992 0.00277 **
```

```
## p(date)
                    -1.7639
                                0.7231
                                         2.439 0.01471 *
## p(sfrz)
                     6.1826
                                2.4743
                                         2.499 0.01246 *
## lam(drios)
                     0.2413
                                         0.619 0.53605
                                0.3899
## p(dras)
                     0.2905
                                0.7312
                                         0.397 0.69112
## lam(dcon)
                    -0.4781
                                1.1729
                                         0.408
                                               0.68355
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
ss <- match(rownames(get(sprintf("UMF.%s",spp))@y),cam.data$cdg)
prd <- predict(get(sprintf("mavg%s.%s",mod,spp)),type='state')</pre>
dtf <- data.frame(fit=prd$fit, se.fit=prd$se.fit, hunting=cam.data[ss,"hunting"], dcon=cam.data[ss,"dcon
ggplot(dtf, aes(y=dcon, x=tree_1000m,size=fit,colour=se.fit)) +
    geom_point() + ylab("Distance to conucos (m)") + xlab("Tree cover (% in 1km buffer)") +
   labs(title=spp,size='Predicted values',colour='Prediction S.E.')
```

M.americana



T.major

No sign of lack of fit, c-hat values less than 1 (maybe too low?)

```
spp <- "T.major"
mod <- ifelse(spp %in% with.quad.term,"03","01")

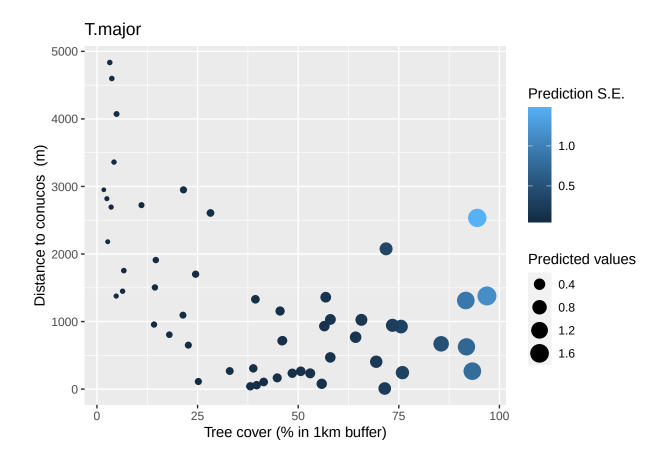
tbl1 %>% filter(species %in% spp) %>% select(1:5)
```

```
## species n.detect chi.square p.value c.hat.est
## 1 T.major 18 319.0557 0.9109 0.2109133
```

Most support for variables:

```
sw(get(sprintf("oms%s.%s",mod,spp)))
##
                         lam(tree_1000m) p(dras) lam(dcon) lam(drios) p(date)
## Sum of weights:
                                          0.29
                                                  0.25
                                                             0.24
                                                                         0.24
## N containing models:
                           32
                                            32
                                                    32
                                                               32
                                                                           32
##
                         p(sfrz)
## Sum of weights:
                         0.23
## N containing models:
                           32
Summary of model averaging estimates (use conditional average):
summary(get(sprintf("mavg%s.%s",mod,spp)))
##
## model.avg(object = get.models(object = oms01, subset = delta <</pre>
##
       10))
##
## Component model call:
##
  occuRN(formula = ~<36 unique rhs>, data = UMF, K = 50)
## Component models:
##
          df logLik
                       AICc delta weight
## 3
           3 -50.82 108.12
                             0.00
                                     0.23
## 35
           4 -50.57 109.96
                             1.83
                                     0.09
## 23
           4 -50.77 110.36
                             2.23
                                     0.08
## 13
           4 -50.79 110.39
                             2.26
                                     0.08
           4 -50.81 110.43
                             2.30
## 36
                                     0.07
## 34
           4 -50.81 110.44
                             2.32
                                    0.07
## 135
           5 -50.33 111.92
                             3.79
                                     0.03
## 345
           5 -50.44 112.12
                             4.00
                                     0.03
## 235
           5 -50.53 112.31
                             4.19
                                     0.03
## 356
           5 -50.56 112.37
                             4.24
                                     0.03
## 123
           5 -50.67 112.59
                             4.46
                                     0.03
## 236
           5 -50.75 112.75
                             4.63
                                    0.02
## 234
           5 -50.76 112.76
                             4.64
                                    0.02
## 136
           5 -50.77 112.78
                            4.66
                                    0.02
## 134
           5 -50.78 112.82
                             4.69
                                     0.02
## 346
           5 -50.79 112.84
                             4.71
                                     0.02
## 1235
           6 -50.12 114.03
                             5.91
                                     0.01
## 1345
           6 -50.23 114.26
                             6.13
                                     0.01
## 1356
           6 -50.32 114.42
                             6.30
                                     0.01
## 2345
           6 -50.39 114.56
                             6.44
                                     0.01
## 3456
           6 -50.42 114.62
                             6.50
                                    0.01
## 2356
           6 -50.52 114.82
                             6.70
                                     0.01
## 1236
           6 -50.64 115.07
                             6.94
                                     0.01
## 1234
           6 -50.67 115.12
                             7.00
                                     0.01
## 2346
           6 -50.74 115.26
                            7.13
                                     0.01
## 1346
           6 -50.76 115.31
                            7.19
                                     0.01
## (Null)
           2 -55.85 115.93
                            7.81
                                     0.00
## 12345
           7 -50.02 116.48
                             8.35
                                     0.00
## 12356
           7 -50.10 116.63
                            8.50
                                     0.00
## 1
           3 -55.13 116.74
                             8.62
                                     0.00
## 13456
           7 -50.21 116.86
                             8.73
                                     0.00
## 23456
           7 -50.37 117.17
                            9.04
                                    0.00
```

```
## 12346
           7 -50.64 117.71 9.59
                                   0.00
## 4
           3 -55.63 117.75 9.62
                                   0.00
## 2
           3 -55.75 117.98 9.85
                                   0.00
## 5
           3 -55.79 118.06 9.93
                                   0.00
##
## Term codes:
                        lam(drios) lam(tree_1000m)
         lam(dcon)
                                                                            p(dras)
##
                                                            p(date)
##
                                 2
           p(sfrz)
##
##
                 6
##
## Model-averaged coefficients:
## (full average)
##
                   Estimate Std. Error z value Pr(>|z|)
## lam(Int)
                   -1.89072
                               0.60283
                                         3.136 0.00171 **
## lam(tree_1000m)
                   1.19739
                               0.44927
                                         2.665 0.00769 **
                                         2.192 0.02841 *
## p(Int)
                   -1.35424
                               0.61794
## p(dras)
                    0.14388
                               0.39619
                                         0.363 0.71649
## lam(drios)
                                         0.171 0.86397
                   -0.03475
                               0.20283
## lam(dcon)
                    0.09300
                               0.45821
                                         0.203 0.83916
## p(sfrz)
                    0.04127
                               0.46150
                                         0.089 0.92875
## p(date)
                    0.03118
                               0.26810
                                         0.116 0.90741
##
## (conditional average)
##
                   Estimate Std. Error z value Pr(>|z|)
                    -1.8907
## lam(Int)
                                0.6028
                                         3.136 0.00171 **
## lam(tree_1000m)
                     1.2132
                                0.4305
                                         2.818 0.00483 **
                                         2.192 0.02841 *
## p(Int)
                    -1.3542
                                0.6179
## p(dras)
                                         0.820 0.41244
                     0.4962
                                0.6054
## lam(drios)
                    -0.1451
                                0.3946
                                         0.368 0.71319
## lam(dcon)
                     0.3739
                                0.8597
                                         0.435 0.66363
## p(sfrz)
                     0.1812
                                0.9539
                                         0.190 0.84933
## p(date)
                     0.1332
                                0.5416
                                         0.246 0.80580
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
ss <- match(rownames(get(sprintf("UMF.%s",spp))@y),cam.data$cdg)
prd <- predict(get(sprintf("mavg%s.%s",mod,spp)),type='state')</pre>
dtf <- data.frame(fit=prd$fit, se.fit=prd$se.fit, hunting=cam.data[ss,"hunting"], dcon=cam.data[ss,"dcon
ggplot(dtf, aes(y=dcon, x=tree_1000m,size=fit,colour=se.fit)) +
    geom_point() + ylab("Distance to conucos (m)") + xlab("Tree cover (% in 1km buffer)") +
   labs(title=spp,size='Predicted values',colour='Prediction S.E.')
```



C.thous

Call:

```
No sign of lack of fit, c-hat values less than 1
```

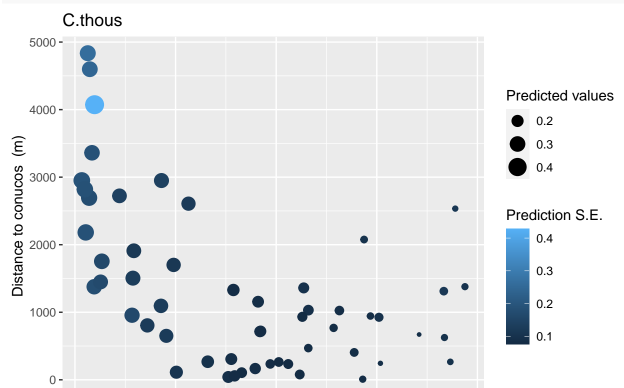
```
spp <- "C.thous"</pre>
mod <- ifelse(spp %in% with.quad.term,"03","01")</pre>
tbl1 %>% filter(species %in% spp) %>% select(1:5)
##
     species n.detect chi.square p.value c.hat.est
## 1 C.thous
                         1217.307 0.4448 0.5860327
                    21
Most support for variables:
sw(get(sprintf("oms%s.%s",mod,spp)))
                          lam(tree_1000m) p(sfrz) lam(dcon) lam(drios) p(dras)
##
                                                              0.31
                                                                          0.26
## Sum of weights:
                          0.54
                                           0.42
                                                   0.31
## N containing models:
                            32
                                             32
                                                     32
                                                                32
                                                                            32
##
                         p(date)
## Sum of weights:
                          0.23
## N containing models:
                            32
Summary of model averaging estimates (use conditional average):
summary(get(sprintf("mavg%s.%s",mod,spp)))
```

25

```
## model.avg(object = get.models(object = oms01, subset = delta <
##
       10))
##
## Component model call:
## occuRN(formula = ~<64 unique rhs>, data = UMF, K = 50)
##
## Component models:
##
          df logLik
                      AICc delta weight
## 3
           3 -50.33 107.14
                            0.00
                                    0.09
## 36
                            0.56
                                    0.07
           4 -49.44 107.70
## (Null)
           2 -51.86 107.96
                             0.82
                                    0.06
## 6
           3 -51.02 108.52
                            1.38
                                    0.05
## 23
           4 -50.00 108.82
                            1.68
                                    0.04
## 1
                            1.87
           3 -51.26 109.01
                                    0.04
## 35
           4 -50.18 109.19
                            2.05
                                    0.03
## 236
           5 -49.06 109.37
                             2.24
                                    0.03
## 13
           4 -50.33 109.47
                                    0.03
                            2.34
## 34
           4 -50.33 109.47
                             2.34
                                    0.03
## 16
           4 -50.42 109.66
                                    0.03
                            2.52
## 5
           3 -51.64 109.76
                            2.62
                                    0.03
## 356
           5 -49.31 109.86
                           2.72
                                    0.02
## 12
           4 -50.53 109.87
                            2.73
                                    0.02
## 2
           3 -51.74 109.97
                            2.83
                                    0.02
## 346
           5 -49.44 110.12
                             2.98
                                    0.02
## 136
                                    0.02
           5 -49.44 110.13
                            2.99
## 4
           3 -51.86 110.20
                             3.06
                                    0.02
## 126
           5 -49.58 110.40
                            3.27
                                    0.02
           4 -50.82 110.45
## 56
                             3.31
                                    0.02
## 26
           4 -50.88 110.58
                            3.44
                                    0.02
## 46
           4 -51.01 110.83
                             3.69
                                    0.01
## 235
           5 -49.84 110.93
                             3.79
                                    0.01
## 123
           5 -49.84 110.93
                             3.79
                                    0.01
## 15
           4 -51.12 111.06
                             3.92
                                    0.01
## 234
           5 -49.99 111.24
                            4.10
                                    0.01
## 14
           4 -51.26 111.35
                             4.21
                                    0.01
## 1236
           6 -48.88 111.55
                            4.42
                                    0.01
## 345
           5 -50.17 111.59
                            4.45
                                    0.01
## 135
           5 -50.18 111.62
                            4.48
                                    0.01
## 2356
           6 -48.92 111.63
                            4.49
                                    0.01
## 156
           5 -50.29 111.83
                            4.69
                                    0.01
## 25
           4 -51.51 111.84
                                    0.01
                            4.70
## 2346
           6 -49.04 111.86
                            4.72
                                    0.01
           5 -50.33 111.91
## 134
                            4.77
                                    0.01
## 45
           4 -51.63 112.07
                            4.94
                                    0.01
## 146
           5 -50.42 112.08
                           4.94
                                    0.01
## 125
           5 -50.42 112.09
                            4.95
                                    0.01
## 124
           5 -50.50 112.26
                             5.12
                                    0.01
## 24
                             5.15
                                    0.01
           4 -51.74 112.29
## 3456
           6 -49.30 112.39
                             5.25
                                    0.01
## 1356
           6 -49.30 112.39
                             5.25
                                    0.01
## 256
           5 -50.67 112.60
                            5.46
                                    0.01
## 1346
           6 -49.44 112.66
                            5.52
                                    0.01
## 1256
           6 -49.50 112.79
                            5.65
                                    0.01
## 1246
           6 -49.52 112.83 5.69
                                    0.01
```

```
## 456
           5 -50.81 112.87 5.74
                                    0.01
## 246
                                    0.01
           5 -50.87 112.98
                            5.84
## 1235
           6 -49.72 113.23
                             6.09
                                    0.00
## 1234
           6 -49.82 113.44
                             6.30
                                    0.00
## 2345
           6 -49.83 113.45
                             6.32
                                    0.00
           5 -51.11 113.47
                            6.33
## 145
                                    0.00
           7 -48.79 114.02 6.88
## 12356
                                    0.00
## 12346
           7 -48.84 114.11
                             6.97
                                    0.00
## 1345
           6 -50.17 114.12
                             6.98
                                    0.00
## 245
           5 -51.50 114.26
                           7.12
                                    0.00
## 23456
           7 -48.92 114.28
                            7.14
                                    0.00
## 1456
           6 -50.29 114.37
                            7.23
                                    0.00
## 1245
           6 -50.42 114.62 7.48
                                    0.00
           7 -49.30 115.03 7.90
## 13456
                                    0.00
## 2456
           6 -50.67 115.13 7.99
                                    0.00
## 12456
           7 -49.49 115.41
                             8.27
                                    0.00
## 12345
                                    0.00
           7 -49.72 115.88 8.74
## 123456
           8 -48.78 116.77
                            9.63
                                    0.00
##
## Term codes:
##
         lam(dcon)
                         lam(drios) lam(tree_1000m)
                                                             p(date)
                                                                              p(dras)
##
##
           p(sfrz)
##
                 6
##
## Model-averaged coefficients:
## (full average)
##
                    Estimate Std. Error z value Pr(>|z|)
## lam(Int)
                                0.375109
                                           4.333 1.47e-05 ***
                   -1.625398
## lam(tree_1000m) -0.358238
                                0.461803
                                           0.776
                                                     0.438
## p(Int)
                   -0.641664
                                0.871699
                                           0.736
                                                     0.462
## p(sfrz)
                    0.606779
                                1.010982
                                           0.600
                                                     0.548
## lam(drios)
                   -0.114682
                                0.303275
                                           0.378
                                                     0.705
## lam(dcon)
                                                     0.737
                    0.136280
                                0.406504
                                           0.335
## p(dras)
                   -0.052414
                                0.204854
                                           0.256
                                                     0.798
## p(date)
                    0.007965
                                0.314492
                                           0.025
                                                     0.980
##
## (conditional average)
##
                   Estimate Std. Error z value Pr(>|z|)
                                          4.333 1.47e-05 ***
## lam(Int)
                   -1.62540
                                0.37511
## lam(tree 1000m) -0.66083
                                          1.503
                                0.43981
                                                    0.133
## p(Int)
                                0.87170
                                          0.736
                                                    0.462
                   -0.64166
## p(sfrz)
                    1.44066
                                1.10696
                                          1.301
                                                    0.193
## lam(drios)
                   -0.37186
                                          0.826
                                                    0.409
                                0.45011
## lam(dcon)
                    0.43677
                                0.63116
                                          0.692
                                                    0.489
## p(dras)
                   -0.20219
                                          0.557
                                                    0.577
                                0.36277
## p(date)
                    0.03444
                                0.65327
                                          0.053
                                                    0.958
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
ss <- match(rownames(get(sprintf("UMF.%s",spp))@y),cam.data$cdg)
prd <- predict(get(sprintf("mavg%s.%s",mod,spp)),type='state')</pre>
dtf <- data.frame(fit=prd$fit, se.fit=prd$se.fit, hunting=cam.data[ss,"hunting"], dcon=cam.data[ss,"dcon
ggplot(dtf, aes(y=dcon, x=tree_1000m,size=fit,colour=se.fit)) +
```

```
geom_point() + ylab("Distance to conucos (m)") + xlab("Tree cover (% in 1km buffer)") +
labs(title=spp,size='Predicted values',colour='Prediction S.E.')
```



D.kappleri

0

No sign of lack of fit, c-hat values less than 1

```
spp <- "D.kappleri"
mod <- ifelse(spp %in% with.quad.term,"03","01")

tbl1 %>% filter(species %in% spp) %>% select(1:5)
```

. 75

50

Tree cover (% in 1km buffer)

100

```
## species n.detect chi.square p.value c.hat.est
## 1 D.kappleri 25 922.3673 0.4659 0.7568927
```

Most support for variables:

```
sw(get(sprintf("oms%s.%s",mod,spp)))
```

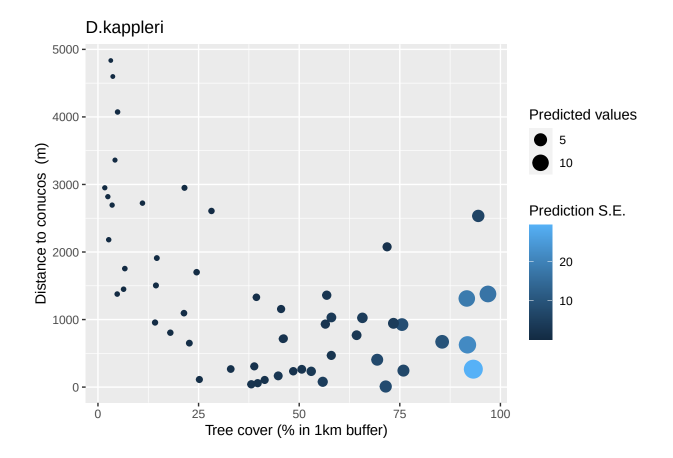
25

```
lam(tree_1000m) p(sfrz) p(dras) lam(dcon) p(date)
                                         0.65
                                                  0.49
                                                           0.47
                                                                     0.46
## Sum of weights:
                         1.00
## N containing models:
                           32
                                            32
                                                    32
                                                             32
                                                                       32
                         lam(drios)
##
## Sum of weights:
                         0.45
## N containing models:
```

Summary of model averaging estimates (use conditional average):

```
summary(get(sprintf("mavg%s.%s",mod,spp)))
##
## Call:
## model.avg(object = get.models(object = oms01, subset = delta <
##
       10))
##
## Component model call:
## occuRN(formula = ~<32 unique rhs>, data = UMF, K = 50)
## Component models:
##
          df logLik
                      AICc delta weight
           6 -61.22 136.24
                            0.00
                                    0.06
## 2346
## 1356
           6 -61.32 136.44
                            0.20
                                    0.05
## 136
           5 -62.60 136.46
                            0.22
                                    0.05
## 356
           5 -62.69 136.62
                            0.39
                                    0.05
## 2356
           6 -61.44 136.67
                            0.43
                                    0.05
           5 -62.74 136.73
                            0.50
## 346
                                    0.05
## 1346
           6 -61.54 136.86
                           0.62
                                    0.04
## 236
           5 -62.83 136.91
                            0.67
                                    0.04
## 3456
           6 -61.61 137.01
                            0.78
                                    0.04
## 135
           5 -62.96 137.18
                            0.94
                                    0.04
## 23456
           7 -60.37 137.18
                            0.94
                                    0.04
## 36
           4 -64.22 137.25
                            1.01
                                    0.04
## 1236
           6 -61.79 137.37
                            1.14
                                    0.03
## 12356
           7 -60.53 137.49
                           1.25
                                    0.03
## 13
           4 -64.35 137.51
                           1.27
                                    0.03
## 12346
           7 -60.56 137.55
                            1.31
                                    0.03
## 13456
           7 -60.57 137.58
                            1.35
                                    0.03
## 35
           4 -64.42 137.66
                            1.43
                                    0.03
## 235
           5 -63.31 137.88
                            1.64
                                    0.03
           5 -63.35 137.96
## 134
                           1.72
                                    0.02
## 345
           5 -63.42 138.09
                            1.86
                                    0.02
           5 -63.45 138.15
## 234
                           1.91
                                    0.02
## 34
           4 -64.73 138.27
                            2.03
                                    0.02
           6 -62.26 138.30
## 1235
                            2.06
                                    0.02
## 1345
                                    0.02
           6 -62.28 138.35
                            2.12
## 2345
           6 -62.34 138.47
                            2.23
                                    0.02
           5 -63.69 138.62 2.38
## 123
                                    0.02
## 123456 8 -59.73 138.67
                            2.43
                                    0.02
## 3
           3 -66.14 138.76 2.52
                                    0.02
           4 -64.98 138.77
## 23
                           2.54
                                    0.02
## 1234
           6 -62.56 138.91 2.67
                                    0.02
           7 -61.56 139.56 3.32
## 12345
                                    0.01
##
## Term codes:
##
         lam(dcon)
                        lam(drios) lam(tree_1000m)
                                                            p(date)
                                                                             p(dras)
##
                                  2
##
           p(sfrz)
##
##
## Model-averaged coefficients:
## (full average)
##
                   Estimate Std. Error z value Pr(>|z|)
```

```
## lam(Int)
                                                    -0.9813
                                                                                   1.3775
                                                                                                           0.712
                                                                                                                                0.4763
## lam(drios)
                                                    -0.2241
                                                                                   0.3433
                                                                                                          0.653
                                                                                                                                0.5139
## lam(tree_1000m)
                                                    1.5173
                                                                                   0.3864
                                                                                                           3.927 8.62e-05 ***
## p(Int)
                                                                                                           2.291
                                                   -3.8593
                                                                                   1.6843
                                                                                                                                0.0219 *
## p(date)
                                                    -0.2657
                                                                                   0.3922
                                                                                                          0.677
                                                                                                                                0.4982
## p(sfrz)
                                                                                                          0.976
                                                                                                                                0.3289
                                                      1.0020
                                                                                   1.0263
## lam(dcon)
                                                    -0.6004
                                                                                   0.8795
                                                                                                           0.683
                                                                                                                                0.4948
## p(dras)
                                                                                                           0.730
                                                                                                                                0.4651
                                                      0.3198
                                                                                   0.4378
##
## (conditional average)
                                                 Estimate Std. Error z value Pr(>|z|)
## lam(Int)
                                                    -0.9813
                                                                                   1.3775
                                                                                                        0.712
                                                                                                                                0.4763
## lam(drios)
                                                    -0.5006
                                                                                   0.3533
                                                                                                         1.417
                                                                                                                                0.1566
## lam(tree_1000m)
                                                    1.5173
                                                                                   0.3864
                                                                                                           3.927 8.62e-05 ***
                                                    -3.8593
## p(Int)
                                                                                   1.6843
                                                                                                           2.291
                                                                                                                                0.0219 *
## p(date)
                                                    -0.5763
                                                                                   0.3934
                                                                                                           1.465
                                                                                                                                0.1429
## p(sfrz)
                                                                                                           1.753
                                                                                                                                0.0796 .
                                                      1.5491
                                                                                   0.8837
## lam(dcon)
                                                    -1.2759
                                                                                   0.8842
                                                                                                           1.443
                                                                                                                                0.1490
## p(dras)
                                                      0.6506
                                                                                                           1.557
                                                                                                                                0.1195
                                                                                   0.4179
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
ss <- match(rownames(get(sprintf("UMF.%s",spp))@y),cam.data$cdg)
prd <- predict(get(sprintf("mavg%s.%s",mod,spp)),type='state')</pre>
dtf <- data.frame(fit=prd$fit, se.fit=prd$se.fit, hunting=cam.data[ss,"hunting"], dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dc
ggplot(dtf, aes(y=dcon, x=tree_1000m,size=fit,colour=se.fit)) +
          geom_point() + ylab("Distance to conucos (m)") + xlab("Tree cover (% in 1km buffer)") +
          labs(title=spp,size='Predicted values',colour='Prediction S.E.')
```



C.alector

Call:

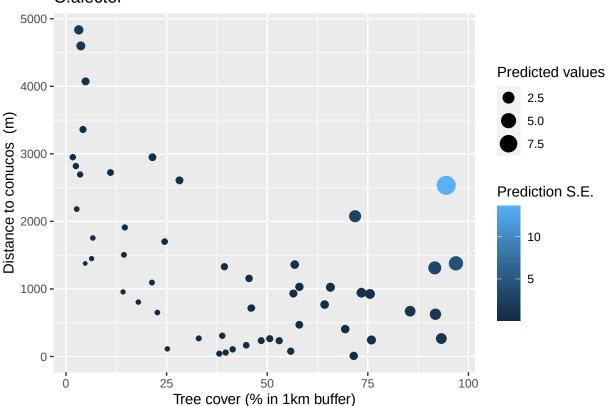
```
No sign of lack of fit, c-hat values less than 1
```

```
spp <- "C.alector"</pre>
mod <- ifelse(spp %in% with.quad.term,"03","01")</pre>
tbl1 %>% filter(species %in% spp) %>% select(1:5)
##
       species n.detect chi.square p.value c.hat.est
## 1 C.alector
                             1098.64 0.5244 0.6225908
Most support for variables:
sw(get(sprintf("oms%s.%s",mod,spp)))
                          lam(tree_1000m) p(sfrz) p(dras) lam(dcon) p(date)
##
                                                            0.64
                                                                       0.24
## Sum of weights:
                          0.98
                                           0.73
                                                   0.71
## N containing models:
                            32
                                             32
                                                     32
                                                              32
                                                                         32
##
                         lam(drios)
## Sum of weights:
                          0.23
## N containing models:
                           32
Summary of model averaging estimates (use conditional average):
summary(get(sprintf("mavg%s.%s",mod,spp)))
##
```

```
## model.avg(object = get.models(object = oms01, subset = delta <
##
       10))
##
## Component model call:
##
  occuRN(formula = ~<33 unique rhs>, data = UMF, K = 50)
##
## Component models:
##
          df logLik
                       AICc delta weight
## 1356
           6 -67.24 148.26
                             0.00
                                     0.24
## 135
           5 -69.41 150.08
                             1.82
                                     0.10
## 36
           4 -70.79 150.40
                             2.14
                                     0.08
## 12356
           7 -67.19 150.81
                             2.55
                                     0.07
## 356
           5 -69.80 150.84
                             2.59
                                    0.07
## 13456
           7 -67.22 150.87
                             2.61
                                     0.07
## 136
           5 -70.30 151.85
                             3.59
                                     0.04
## 346
           5 -70.53 152.30
                             4.04
                                     0.03
## 1235
           6 -69.33 152.44
                             4.18
                                     0.03
## 1345
           6 -69.39 152.57
                             4.32
                                     0.03
## 35
           4 -71.94 152.69
                             4.43
                                    0.03
## 236
           5 -70.78 152.81
                            4.55
                                     0.02
## 2356
           6 -69.57 152.92 4.66
                                    0.02
## 3
           3 -73.26 153.00
                                     0.02
           6 -69.79 153.37
                                     0.02
## 3456
                             5.12
## 123456
           8 -67.17 153.53
                                     0.02
                             5.27
## 1346
           6 -69.90 153.60
                             5.34
                                     0.02
## 1236
           6 -70.26 154.30
                             6.04
                                     0.01
## 235
           5 -71.60 154.46
                             6.20
                                    0.01
## 13
           4 -72.87 154.55
                             6.29
                                    0.01
## 34
           4 -72.98 154.77
                             6.52
                                     0.01
## 2346
           6 -70.51 154.80
                             6.54
                                     0.01
## 12345
           7 -69.31 155.05
                             6.79
                                     0.01
## 345
           5 -71.94 155.12
                             6.86
                                     0.01
## 23
           4 -73.25 155.31
                             7.05
                                     0.01
           7 -69.57 155.57
## 23456
                             7.31
                                     0.01
## 12346
           7 -69.87 156.18
                             7.92
                                     0.00
## 134
           5 -72.48 156.21
                            7.96
                                    0.00
## 6
           3 -74.96 156.40
                            8.14
                                     0.00
## 123
           5 -72.85 156.94
                             8.68
                                     0.00
## 2345
           6 -71.60 157.00
                             8.74
                                     0.00
## 234
           5 -72.96 157.16
                             8.90
                                     0.00
## 56
           4 -74.41 157.65
                                     0.00
                             9.39
##
## Term codes:
##
         lam(dcon)
                         lam(drios) lam(tree_1000m)
                                                              p(date)
                                                                               p(dras)
                                   2
##
                                                   3
                                                                                     5
##
           p(sfrz)
##
                  6
##
## Model-averaged coefficients:
   (full average)
##
                    Estimate Std. Error z value Pr(>|z|)
## lam(Int)
                    -0.79852
                                0.61944
                                           1.289
                                                   0.1974
## lam(dcon)
                     0.92375
                                0.90787
                                           1.017
                                                   0.3089
## lam(tree 1000m)
                    1.10629
                                0.39767
                                           2.782
                                                   0.0054 **
```

```
## p(Int)
                   -2.83407
                               1.16655
                                          2.429
                                                  0.0151 *
## p(dras)
                    0.83791
                               0.68300
                                          1.227
                                                  0.2199
## p(sfrz)
                    1.23388
                               1.04486
                                          1.181
                                                  0.2376
## lam(drios)
                    0.02569
                                          0.149
                                                  0.8815
                               0.17240
## p(date)
                   -0.03600
                               0.21755
                                          0.165
                                                  0.8686
##
## (conditional average)
##
                   Estimate Std. Error z value Pr(>|z|)
## lam(Int)
                    -0.7985
                                0.6194
                                          1.289
                                                 0.19736
## lam(dcon)
                                          1.950
                     1.4378
                                0.7374
                                                0.05120 .
## lam(tree_1000m)
                     1.1133
                                0.3890
                                         2.862
                                                0.00421 **
## p(Int)
                    -2.8341
                                         2.429
                                                0.01512 *
                                1.1666
## p(dras)
                     1.1706
                                0.5121
                                          2.286 0.02227 *
## p(sfrz)
                                          1.982 0.04743 *
                     1.6889
                                0.8519
## lam(drios)
                                0.3468
                                         0.324
                                                0.74587
                     0.1124
## p(date)
                    -0.1549
                                0.4304
                                          0.360 0.71892
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
ss <- match(rownames(get(sprintf("UMF.%s",spp))@y),cam.data$cdg)
prd <- predict(get(sprintf("mavg%s.%s",mod,spp)),type='state')</pre>
dtf <- data.frame(fit=prd\fit, se.fit=prd\fit, hunting=cam.data[ss,"hunting"], dcon=cam.data[ss,"dcon
ggplot(dtf, aes(y=dcon, x=tree_1000m,size=fit,colour=se.fit)) +
    geom_point() + ylab("Distance to conucos (m)") + xlab("Tree cover (% in 1km buffer)") +
   labs(title=spp,size='Predicted values',colour='Prediction S.E.')
```

C.alector



L.rufaxilla

167

5 -72.58 156.40 6.00

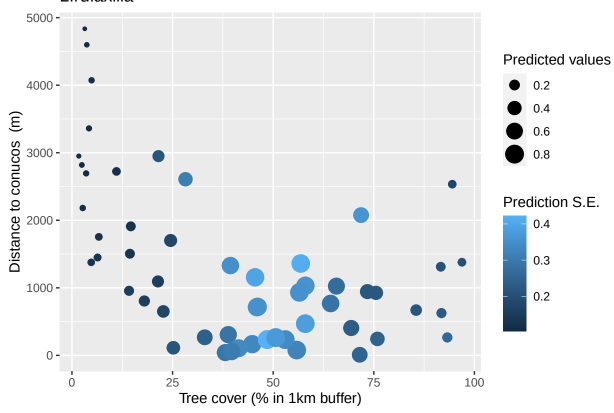
```
No sign of lack of fit, c-hat values less than 1
spp <- "L.rufaxilla"</pre>
mod <- ifelse(spp %in% with.quad.term, "03", "01")</pre>
tbl1 %>% filter(species %in% spp) %>% select(1:5)
         species n.detect chi.square p.value c.hat.est
##
## 1 L.rufaxilla
                        33
                             650.0822 0.6297 0.3598612
Most support for variables:
sw(get(sprintf("oms%s.%s",mod,spp)))
                         p(sfrz) lam(tree_1000m) lam(I(tree_1000m^2)) p(date)
## Sum of weights:
                         1.00
                                 0.85
                                                  0.79
                                                                        0.37
## N containing models:
                           48
                                   64
                                                                          48
##
                         lam(dcon) lam(drios) p(dras)
## Sum of weights:
                         0.31
                                   0.23
                                               0.22
## N containing models:
                                      48
                                                 48
Summary of model averaging estimates (use conditional average):
summary(get(sprintf("mavg%s.%s",mod,spp)))
##
## Call:
## model.avg(object = get.models(object = oms03, subset = delta <
       10))
##
## Component model call:
   occuRN(formula = ~<42 unique rhs>, data = UMF, K = 50)
##
## Component models:
                        AICc delta weight
##
           df logLik
## 347
            5 -69.58 150.40 0.00
                                     0.22
## 3457
            6 -68.76 151.31 0.91
                                     0.14
            6 -69.46 152.70
                              2.30
## 1347
                                     0.07
## 2347
            6 -69.51 152.81 2.41
                                     0.07
## 3467
            6 -69.52 152.83 2.43
                                     0.07
## 13457
            7 -68.61 153.66 3.26
                                     0.04
## 23457
            7 -68.66 153.76 3.36
                                     0.04
## 34567
            7 -68.76 153.96 3.56
                                     0.04
## 17
            4 -72.58 153.97 3.57
                                     0.04
## 13467
            7 -69.36 155.15 4.75
                                     0.02
## 7
            3 -74.38 155.23
                              4.83
                                     0.02
## 12347
            7 -69.42 155.28 4.88
                                     0.02
## 23467
            7 -69.46 155.35 4.95
                                     0.02
## 157
            5 -72.09 155.44
                              5.04
                                     0.02
## 47
            4 -73.50 155.83
                              5.43
                                     0.01
## 147
            5 -72.44 156.14 5.74
                                     0.01
## 123457
            8 -68.56 156.32 5.92
                                     0.01
## 127
            5 -72.56 156.37
                              5.97
                                     0.01
## 134567
            8 -68.60 156.40
                              6.00
                                     0.01
```

0.01

```
## 234567
            8 -68.66 156.52 6.12
                                     0.01
## 57
            4 -73.94 156.69
                                     0.01
                              6.29
                              6.54
## 27
            4 -74.06 156.94
                                     0.01
## 457
            5 -73.16 157.56
                              7.16
                                     0.01
## 67
            4 -74.38 157.57
                              7.17
                                     0.01
            5 -73.23 157.70 7.30
## 247
                                     0.01
            6 -72.00 157.78 7.38
## 1457
                                     0.01
## 123467
            8 -69.33 157.87
                              7.47
                                     0.01
## 1567
            6 -72.05 157.89
                              7.49
                                     0.01
## 1257
            6 -72.07 157.92 7.52
                                     0.01
## 467
            5 -73.50 158.26
                              7.86
                                     0.00
## 257
            5 -73.59 158.43
                              8.03
                                     0.00
## 1467
            6 -72.44 158.67
                              8.27
                                     0.00
## 1247
            6 -72.44 158.67
                              8.27
                                     0.00
## 1267
            6 -72.56 158.90
                              8.50
                                     0.00
## 567
            5 -73.92 159.10
                              8.70
                                     0.00
            9 -68.55 159.19
## 1234567
                              8.79
                                     0.00
## 267
            5 -74.06 159.37
                              8.97
                                     0.00
            6 -72.86 159.51 9.11
                                     0.00
## 2457
## 4567
            6 -73.13 160.06
                              9.66
                                     0.00
            6 -73.23 160.24
## 2467
                              9.84
                                     0.00
## 14567
            7 -71.95 160.34 9.94
                                     0.00
##
## Term codes:
##
              lam(dcon)
                                   lam(drios) lam(I(tree_1000m^2))
##
                                            2
                                                                   3
##
        lam(tree_1000m)
                                                            p(dras)
                                      p(date)
##
                                             5
                                                                   6
##
                p(sfrz)
##
##
## Model-averaged coefficients:
   (full average)
##
                         Estimate Std. Error z value Pr(>|z|)
## lam(Int)
                         -0.49996
                                     0.62023
                                                0.806 0.42020
## lam(tree_1000m)
                                     0.69158
                                                1.356 0.17494
                          0.93811
## lam(I(tree 1000m<sup>2</sup>)) -1.00069
                                     0.73134
                                                1.368 0.17122
## p(Int)
                         -3.48506
                                     0.98063
                                                3.554
                                                      0.00038 ***
## p(sfrz)
                          3.20399
                                     1.04117
                                                3.077
                                                       0.00209 **
                                                0.520
## p(date)
                          0.23773
                                     0.45717
                                                       0.60306
## lam(dcon)
                                                0.068
                         -0.04180
                                     0.61825
                                                      0.94610
## lam(drios)
                          0.02220
                                     0.20451
                                                0.109
                                                       0.91358
## p(dras)
                         -0.01376
                                     0.17237
                                                0.080 0.93638
##
## (conditional average)
##
                         Estimate Std. Error z value Pr(>|z|)
## lam(Int)
                         -0.49996
                                     0.62023
                                                0.806 0.42020
## lam(tree_1000m)
                          1.09710
                                     0.62042
                                                1.768 0.07701
## lam(I(tree_1000m^2)) -1.26470
                                     0.58487
                                                2.162 0.03059 *
## p(Int)
                         -3.48506
                                     0.98063
                                                3.554
                                                       0.00038 ***
## p(sfrz)
                                                3.077
                                                      0.00209 **
                          3.20399
                                     1.04117
## p(date)
                          0.65547
                                     0.54995
                                                1.192 0.23331
## lam(dcon)
                         -0.13776
                                     1.11654
                                                0.123 0.90180
## lam(drios)
                          0.09874
                                     0.42251
                                                0.234 0.81522
```

```
## p(dras)
                                                                                                            -0.06337
                                                                                                                                                                 0.36566
                                                                                                                                                                                                             0.173 0.86240
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
ss <- match(rownames(get(sprintf("UMF.%s",spp))@y),cam.data$cdg)
prd <- predict(get(sprintf("mavg%s.%s",mod,spp)),type='state')</pre>
dtf <- data.frame(fit=prd$fit, se.fit=prd$se.fit, hunting=cam.data[ss,"hunting"], dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dcon=cam.data[ss,"dc
ggplot(dtf, aes(y=dcon, x=tree_1000m,size=fit,colour=se.fit)) +
                  geom_point() + ylab("Distance to conucos (m)") + xlab("Tree cover (% in 1km buffer)") +
                 labs(title=spp,size='Predicted values',colour='Prediction S.E.')
```

L.rufaxilla



M.gouazoubira

Sum of weights:

```
No sign of lack of fit, c-hat values less than 1
```

```
spp <- "M.gouazoubira"</pre>
mod <- ifelse(spp %in% with.quad.term,"03","01")</pre>
tbl1 %>% filter(species %in% spp) %>% select(1:5)
##
           species n.detect chi.square p.value c.hat.est
## 1 M.gouazoubira
                          33
                                846.9679 0.6531 0.5205965
Most support for variables:
sw(get(sprintf("oms%s.%s",mod,spp)))
##
                         lam(tree_1000m) p(sfrz) lam(dcon) lam(drios) p(date)
                         1.00
                                          0.97
                                                   0.57
                                                              0.30
                                                                         0.22
```

```
##
                         p(dras)
## Sum of weights:
                         0.22
## N containing models:
                           32
Summary of model averaging estimates (use conditional average):
summary(get(sprintf("mavg%s.%s",mod,spp)))
##
## Call:
## model.avg(object = get.models(object = oms01, subset = delta <
##
       10))
##
## Component model call:
   occuRN(formula = ~<24 unique rhs>, data = UMF, K = 50)
##
## Component models:
##
          df logLik
                       AICc delta weight
## 136
           5 -78.64 168.53
                             0.00
                                    0.22
## 36
           4 -80.02 168.86
                             0.32
                                    0.19
           6 -77.95 169.69
## 1236
                             1.15
                                    0.12
## 1356
           6 -78.64 171.06
                             2.53
                                    0.06
## 1346
           6 -78.64 171.07
                            2.54
                                    0.06
## 346
           5 -79.95 171.15
                            2.62
                                    0.06
## 356
           5 -79.97 171.19
                             2.65
                                    0.06
## 236
           5 -80.00 171.25
                             2.72
                                    0.06
## 12356
                             3.80
                                    0.03
           7 -77.95 172.33
           7 -77.95 172.34
## 12346
                             3.80
                                    0.03
## 2346
           6 -79.92 173.63
                             5.09
                                    0.02
## 3456
           6 -79.92 173.63
                             5.10
                                    0.02
## 2356
           6 -79.93 173.64
                            5.11
                                    0.02
## 13456
           7 -78.64 173.71
                             5.18
                                    0.02
           4 -83.13 175.08
## 13
                             6.54
                                    0.01
## 123456
           8 -77.95 175.10
                             6.57
                                    0.01
## 3
           3 -84.79 176.07
                             7.54
                                    0.01
## 123
           5 -82.44 176.13
                             7.60
                                    0.00
## 23456
           7 -79.87 176.18
                             7.64
                                    0.00
## 134
           5 -83.12 177.48 8.95
                                    0.00
## 135
           5 -83.13 177.51 8.98
                                    0.00
## 34
           4 -84.65 178.12
                             9.58
                                    0.00
## 35
           4 -84.69 178.20
                             9.67
                                    0.00
## 23
           4 -84.78 178.37 9.84
                                    0.00
##
## Term codes:
                                                                              p(dras)
##
         lam(dcon)
                         lam(drios) lam(tree 1000m)
                                                              p(date)
##
                  1
                                  2
                                                   3
                                                                                     5
           p(sfrz)
##
##
                  6
##
## Model-averaged coefficients:
##
   (full average)
##
                   Estimate Std. Error z value Pr(>|z|)
## lam(Int)
                    -0.33615
                                1.28549
                                           0.261
                                                 0.79371
## lam(dcon)
                   -0.59391
                                0.70928
                                           0.837 0.40240
```

32

32

32

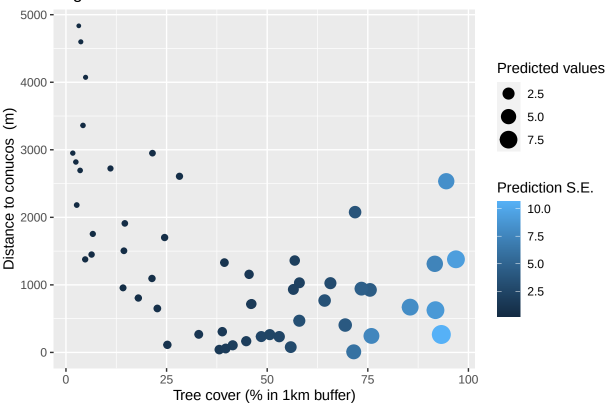
32

N containing models:

32

```
## lam(tree_1000m) 1.13872
                               0.28034
                                         4.062 4.87e-05 ***
## p(Int)
                   -4.62624
                               1.43921
                                         3.214 0.00131 **
## p(sfrz)
                    2.21285
                               0.95209
                                         2.324 0.02011 *
## lam(drios)
                                         0.369
                    0.07215
                               0.19568
                                                0.71235
## p(dras)
                    0.00967
                               0.17808
                                         0.054 0.95669
## p(date)
                   -0.01368
                                         0.075 0.94003
                               0.18180
## (conditional average)
                   Estimate Std. Error z value Pr(>|z|)
##
## lam(Int)
                                         0.261 0.79371
                   -0.33615
                               1.28549
## lam(dcon)
                   -1.03516
                               0.64813
                                         1.597 0.11023
## lam(tree_1000m)
                   1.13872
                               0.28034
                                         4.062 4.87e-05 ***
## p(Int)
                   -4.62624
                               1.43921
                                         3.214 0.00131 **
                                         2.569 0.01019 *
## p(sfrz)
                    2.27752
                               0.88638
## lam(drios)
                    0.24182
                               0.29549
                                         0.818 0.41313
## p(dras)
                    0.04384
                               0.37718
                                         0.116
                                               0.90747
## p(date)
                   -0.06171
                               0.38233
                                         0.161 0.87177
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
ss <- match(rownames(get(sprintf("UMF.%s",spp))@y),cam.data$cdg)
prd <- predict(get(sprintf("mavg%s.%s",mod,spp)),type='state')</pre>
dtf <- data.frame(fit=prd$fit, se.fit=prd$se.fit, hunting=cam.data[ss,"hunting"], dcon=cam.data[ss,"dcon
ggplot(dtf, aes(y=dcon, x=tree_1000m,size=fit,colour=se.fit)) +
    geom_point() + ylab("Distance to conucos (m)") + xlab("Tree cover (% in 1km buffer)") +
    labs(title=spp,size='Predicted values',colour='Prediction S.E.')
```

M.gouazoubira



D.leporina

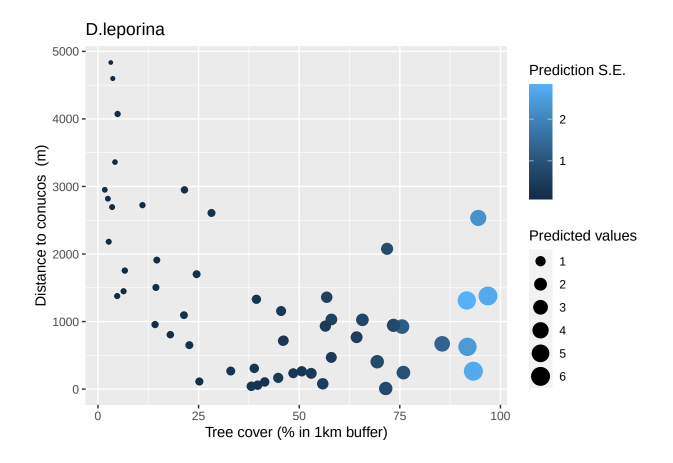
23

4 -110.38 229.57 8.53

```
No sign of lack of fit, c-hat values less than 1
spp <- "D.leporina"</pre>
mod <- ifelse(spp %in% with.quad.term, "03", "01")</pre>
tbl1 %>% filter(species %in% spp) %>% select(1:5)
        species n.detect chi.square p.value c.hat.est
##
## 1 D.leporina
                            1093.789 0.7151 0.5210335
                       66
Most support for variables:
sw(get(sprintf("oms%s.%s",mod,spp)))
                         lam(tree_1000m) p(sfrz) lam(drios) p(dras) lam(dcon)
## Sum of weights:
                         1.00
                                          0.98
                                                  0.43
                                                              0.42
                                                                      0.31
## N containing models:
                           32
                                            32
                                                    32
                                                                32
                                                                        32
##
                         p(date)
## Sum of weights:
                         0.29
## N containing models:
                           32
Summary of model averaging estimates (use conditional average):
summary(get(sprintf("mavg%s.%s",mod,spp)))
##
## Call:
## model.avg(object = get.models(object = oms01, subset = delta <
       10))
##
## Component model call:
   occuRN(formula = ~<24 unique rhs>, data = UMF, K = 50)
##
## Component models:
##
          df logLik
                        AICc delta weight
## 236
           5 -104.89 221.04
                              0.00
                                     0.14
## 36
           4 -106.13 221.09
                              0.05
                                     0.14
           5 -105.06 221.36
## 356
                              0.32
                                     0.12
## 136
           5 -105.33 221.91
                              0.87
                                     0.09
## 2356
           6 -104.11 222.01
                              0.98
                                     0.09
## 3456
           6 -104.51 222.82
                              1.78
                                     0.06
## 1236
           6 -104.62 223.04
                              2.00
                                     0.05
## 2346
           6 -104.63 223.05
                              2.01
                                     0.05
## 1356
           6 -104.69 223.16
                              2.12
                                     0.05
## 346
           5 -105.97 223.19
                              2.15
                                     0.05
## 23456
           7 -103.50 223.43
                              2.39
                                     0.04
## 1346
           6 -104.99 223.77
                              2.73
                                     0.04
## 12356
           7 -104.02 224.48
                              3.44
                                     0.02
## 13456
           7 -104.03 224.50
                              3.47
                                     0.02
## 12346
           7 -104.27 224.97
                              3.93
                                     0.02
## 123456
           8 -103.35 225.90 4.87
                                     0.01
## 35
           4 -110.04 228.89
                              7.86
                                     0.00
## 13
           4 -110.25 229.31
                              8.27
                                     0.00
## 3
           3 -111.42 229.31
                              8.28
                                     0.00
```

0.00

```
## 235
           5 -109.30 229.84 8.80
                                    0.00
                             9.18
## 135
           5 -109.48 230.21
                                    0.00
## 345
           5 -109.75 230.76
                             9.72
                                    0.00
           5 -109.79 230.83 9.80
## 123
                                    0.00
## Term codes:
                        lam(drios) lam(tree_1000m)
         lam(dcon)
                                                                            p(dras)
##
                                                            p(date)
##
                                 2
           p(sfrz)
##
##
                 6
##
## Model-averaged coefficients:
## (full average)
##
                   Estimate Std. Error z value Pr(>|z|)
## lam(Int)
                               0.39949
                                         1.369 0.17114
                   -0.54672
## lam(drios)
                   -0.14321
                               0.22857
                                         0.627 0.53096
## lam(tree_1000m) 1.12224
                               0.23507
                                         4.774 1.80e-06 ***
## p(Int)
                   -2.70254
                               0.63155
                                         4.279 1.88e-05 ***
                                         2.797 0.00516 **
## p(sfrz)
                    1.73029
                               0.61870
## p(dras)
                    0.20053
                               0.32625
                                         0.615 0.53878
## lam(dcon)
                   -0.14991
                               0.37141
                                         0.404 0.68648
## p(date)
                    0.07737
                               0.20506
                                         0.377 0.70596
##
## (conditional average)
##
                   Estimate Std. Error z value Pr(>|z|)
## lam(Int)
                    -0.5467
                                0.3995
                                         1.369 0.17114
## lam(drios)
                    -0.3321
                                0.2417
                                         1.374 0.16953
## lam(tree_1000m)
                                         4.774 1.80e-06 ***
                     1.1222
                                0.2351
## p(Int)
                                         4.279 1.88e-05 ***
                    -2.7025
                                0.6315
## p(sfrz)
                     1.7556
                                0.5865
                                         2.993 0.00276 **
## p(dras)
                     0.4762
                                0.3485
                                         1.366 0.17185
## lam(dcon)
                    -0.4806
                                0.5323
                                         0.903 0.36658
## p(date)
                     0.2656
                                0.3072
                                         0.865 0.38730
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
ss <- match(rownames(get(sprintf("UMF.%s",spp))@y),cam.data$cdg)
prd <- predict(get(sprintf("mavg%s.%s",mod,spp)),type='state')</pre>
dtf <- data.frame(fit=prd$fit, se.fit=prd$se.fit, hunting=cam.data[ss,"hunting"], dcon=cam.data[ss,"dcon
ggplot(dtf, aes(y=dcon, x=tree_1000m,size=fit,colour=se.fit)) +
    geom_point() + ylab("Distance to conucos (m)") + xlab("Tree cover (% in 1km buffer)") +
   labs(title=spp,size='Predicted values',colour='Prediction S.E.')
```



C.paca

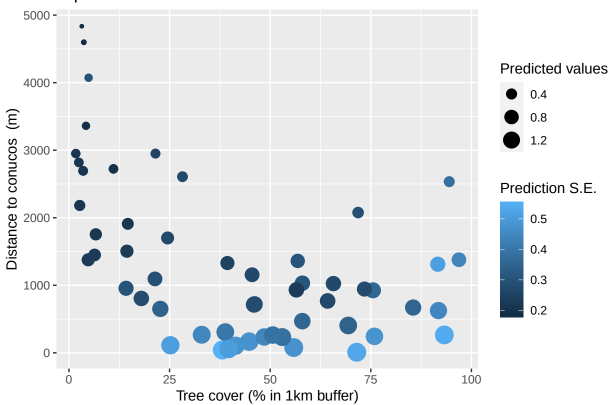
Call:

```
No sign of lack of fit, c-hat values less than 1
```

```
spp <- "C.paca"
mod <- ifelse(spp %in% with.quad.term,"03","01")</pre>
tbl1 %>% filter(species %in% spp) %>% select(1:5)
##
     species n.detect chi.square p.value c.hat.est
                         966.5061 0.8243 0.4413452
## 1 C.paca
                    71
Most support for variables:
sw(get(sprintf("oms%s.%s",mod,spp)))
##
                         p(sfrz) p(dras) lam(dcon) lam(drios) lam(tree_1000m)
                                                     0.31
                                                                 0.30
## Sum of weights:
                         0.97
                                  0.92
                                          0.87
## N containing models:
                           32
                                    32
                                            32
                                                       32
                                                                   32
##
                         p(date)
## Sum of weights:
                         0.25
## N containing models:
                           32
Summary of model averaging estimates (use conditional average):
summary(get(sprintf("mavg%s.%s",mod,spp)))
##
```

```
## model.avg(object = get.models(object = oms01, subset = delta <
##
       10))
##
## Component model call:
## occuRN(formula = ~<27 unique rhs>, data = UMF, K = 50)
##
## Component models:
                       AICc delta weight
##
          df logLik
## 156
           5 -114.63 240.51
                             0.00
                                     0.32
## 1256
                                     0.12
           6 -114.31 242.41
                             1.89
## 1356
           6 -114.45 242.69
                             2.18
                                     0.11
## 1456
           6 -114.46 242.71
                             2.20
                                     0.11
## 12356
           7 -114.04 244.51
                             4.00
                                     0.04
           7 -114.14 244.72
## 12456
                             4.21
                                     0.04
## 13456
           7 -114.26 244.96
                             4.44
                                     0.03
## 2356
           6 -115.78 245.36
                             4.84
                                     0.03
## 356
           5 -117.06 245.37
                             4.85
                                     0.03
## 16
           4 -118.38 245.58 5.07
                                     0.03
## 256
           5 -117.38 246.01 5.49
                                     0.02
## 56
           4 -118.93 246.67
                             6.15
                                     0.01
## 123456 8 -113.85 246.89 6.38
                                     0.01
## 146
           5 -117.94 247.13
                             6.62
                                     0.01
## 3456
           6 -116.75 247.28
                             6.76
                                     0.01
## 126
           5 -118.07 247.40
                             6.88
                                     0.01
## 15
           4 -119.31 247.43 6.92
                                     0.01
           7 -115.54 247.51 6.99
## 23456
                                     0.01
## 136
           5 -118.22 247.70
                             7.18
                                     0.01
           6 -117.22 248.23 7.72
## 2456
                                     0.01
## 456
           5 -118.69 248.63 8.12
                                     0.01
## 1246
           6 -117.64 249.07
                             8.56
                                     0.00
## 1346
           6 -117.74 249.27
                             8.76
                                     0.00
## 145
           5 -119.01 249.28 8.76
                                     0.00
## 135
           5 -119.06 249.38 8.86
                                     0.00
## 125
           5 -119.09 249.43 8.92
                                     0.00
## 1236
           6 -117.83 249.44
                             8.93
                                     0.00
##
## Term codes:
##
         lam(dcon)
                        lam(drios) lam(tree_1000m)
                                                            p(date)
                                                                             p(dras)
##
                                  2
                                                  3
                 1
##
           p(sfrz)
##
##
## Model-averaged coefficients:
## (full average)
                   Estimate Std. Error z value Pr(>|z|)
## lam(Int)
                   -0.60703
                                0.39003
                                          1.556 0.119623
## lam(dcon)
                   -1.09246
                                0.65289
                                          1.673 0.094277 .
## p(Int)
                   -2.32967
                                0.61499
                                          3.788 0.000152 ***
## p(dras)
                    0.82161
                                0.39147
                                          2.099 0.035836 *
## p(sfrz)
                    1.71387
                                0.64584
                                          2.654 0.007961 **
## lam(drios)
                   -0.08817
                                0.21720
                                          0.406 0.684776
## lam(tree_1000m) 0.06292
                                0.16725
                                          0.376 0.706762
## p(date)
                   -0.05039
                                0.18218
                                          0.277 0.782084
##
```

```
## (conditional average)
##
                   Estimate Std. Error z value Pr(>|z|)
## lam(Int)
                    -0.6070
                                         1.556 0.119623
                                0.3900
## lam(dcon)
                    -1.2476
                                0.5415
                                         2.304 0.021224 *
## p(Int)
                    -2.3297
                                0.6150
                                         3.788 0.000152 ***
## p(dras)
                     0.8816
                                0.3340
                                        2.640 0.008293 **
## p(sfrz)
                     1.7515
                                0.6003
                                         2.918 0.003524 **
## lam(drios)
                    -0.2880
                                0.3107
                                         0.927 0.353955
## lam(tree_1000m)
                     0.2129
                                0.2504
                                         0.850 0.395326
## p(date)
                    -0.2019
                                0.3200
                                         0.631 0.528048
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
ss <- match(rownames(get(sprintf("UMF.%s",spp))@y),cam.data$cdg)
prd <- predict(get(sprintf("mavg%s.%s",mod,spp)),type='state')</pre>
dtf <- data.frame(fit=prd$fit, se.fit=prd$se.fit, hunting=cam.data[ss,"hunting"], dcon=cam.data[ss,"dcon
ggplot(dtf, aes(y=dcon, x=tree_1000m,size=fit,colour=se.fit)) +
    geom_point() + ylab("Distance to conucos (m)") + xlab("Tree cover (% in 1km buffer)") +
    labs(title=spp,size='Predicted values',colour='Prediction S.E.')
        C.paca
```



Combining results from all species

Summary of support for all variables

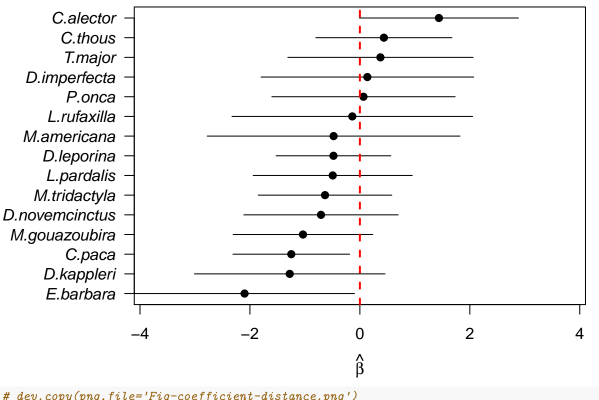
```
tbl1 %>% filter(n.detect>=10) %>% arrange(n.detect) %>% pull(species) -> spps
```

```
ccs <- sws <- data.frame()</pre>
for (spp in spps) {
## print(spp)
  if (spp %in% with.quad.term) {
    prb <- sw(get(sprintf("oms03.%s",spp)))</pre>
    mavg <- get(sprintf("mavg03.%s",spp))</pre>
  } else {
    prb <- sw(get(sprintf("oms01.%s",spp)))</pre>
    mavg <- get(sprintf("mavg01.%s",spp))</pre>
  sws <- rbind(sws,data.frame(spp,var=names(prb),w=prb))</pre>
  ccs <- rbind(ccs,data.frame(spp, coef(mavg,full=F),confint(mavg,full=F)))</pre>
}
dts <- dcast(sws,spp~var,value.var="w")</pre>
dts %>% select(spp, p(sfrz), p(dras), p(drate), lam(tree_1000m), lam(I(tree_1000m^2)), lam(dco
                                          p(date) lam(tree_1000m)
##
                                p(dras)
                       p(sfrz)
## 1
        D.imperfecta 0.4494450 0.9551473 0.2276180
                                                           0.3753545
## 2
              P.onca 0.2341765 0.2544872 0.2387225
                                                           0.6751411
## 3
        M.tridactyla 0.4790563 0.6020121 0.2275080
                                                           0.3512140
## 4
          L.pardalis 0.2445099 0.2450353 0.2258898
                                                           0.3461923
## 5
           E.barbara 0.2435057 0.2237059 0.2276751
                                                           0.8690906
      D.novemcinctus 0.2246002 0.2282753 0.8502132
                                                           0.4065220
## 7
         M.americana 0.9984840 0.2349651 0.8772999
                                                           0.9797946
## 8
             T.major 0.2316186 0.2917358 0.2374788
                                                           0.9744634
## 9
             C.thous 0.4211804 0.2592308 0.2312622
                                                           0.5421025
## 10
          D.kappleri 0.6467966 0.4913864 0.4608847
                                                           0.9996079
## 11
           C.alector 0.7286448 0.7101610 0.2350957
                                                           0.9812248
## 12
         L.rufaxilla 0.9951120 0.2203712 0.3652459
                                                           0.8534100
## 13
       M.gouazoubira 0.9661162 0.2230601 0.2241691
                                                           0.9991263
## 14
          D.leporina 0.9811035 0.4212674 0.2939650
                                                           0.9999112
## 15
              C.paca 0.9683059 0.9240713 0.2538367
                                                           0.3020965
##
      lam(I(tree_1000m^2)) lam(dcon) lam(drios)
## 1
                         NA 0.2366762 0.2355505
## 2
                         NA 0.2647327 0.3024281
## 3
                         NA 0.3797467 0.8933935
## 4
                         NA 0.2588223 0.2620176
                 0.2335889 0.8431175 0.2387931
## 5
## 6
                         NA 0.3182860 0.2283743
## 7
                         NA 0.2442779 0.2507425
## 8
                         NA 0.2529395 0.2418776
## 9
                         NA 0.3120142 0.3084007
## 10
                         NA 0.4706912 0.4476599
## 11
                        NA 0.6395410 0.2310792
                 0.7865129 0.3058415 0.2295178
## 12
## 13
                        NA 0.5746615 0.3012296
## 14
                         NA 0.3131305 0.4317585
## 15
                         NA 0.8686392 0.3114654
```

Hypothesis test: effect of conucos

```
ccs %>% filter(grep1('dcon',rownames(ccs))) %>% dplyr::arrange(coef.mavg..full...F.) -> ss
##ccs %>% filter(grep1('drios',rownames(ccs))) %>% dplyr::arrange(coef.mavg..full...F.) -> ss
##ccs %>% filter(grep1('tree_1000m',rownames(ccs))) %>% dplyr::arrange(coef.mavg..full...F.) -> ss
par(mar=c(4,8,3,1))
plot(ss$coef.mavg.,1:nrow(ss),xlim=c(-3.8,3.8), pch=19,xlab=expression(hat(beta)),ylab='',axes=F,main='expression(ss$X2.5.., 1:nrow(ss), ss$X97.5..,1:nrow(ss))
axis(1)
axis(2,1:nrow(ss),ss$spp,las=2,font=3)
box()
abline(v=0,lty=2,lwd=2,col=2)
```

distance to nearest conuco



dev.copy(png,file='Fig-coefficient-distance.png')
dev.off()

Predicted abundance in hunting sites

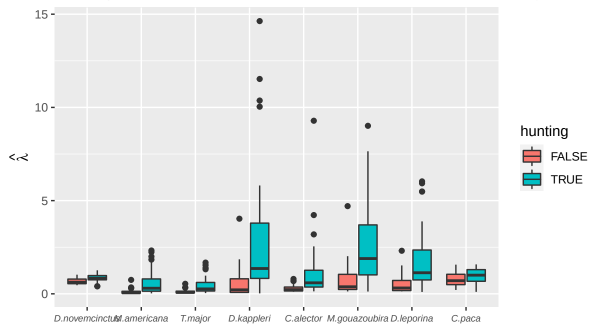
For all species reported as hunted (need to reorder plot, maybe exclude species with large uncertainty in prediction).

```
Hv <- c('C.paca'=6.336,'C.alector'=4.630, 'D.leporina'=2.681, 'T.terrestris'=2.681,'T.major'=1.949, 'M.mtz <- data.frame()

for (k in spps[spps %in% names(Hv)]) {
   if (spp %in% with.quad.term) {
      mtz <- rbind(mtz,data.frame(species=k,abundance=predict(get(sprintf("mavg03.%s",k)),type='state'))</pre>
```

```
} else {
      mtz <- rbind(mtz,data.frame(species=k,abundance=predict(get(sprintf("mavg01.%s",k)),type='state')</pre>
    }
}
#mtz$hunting <- ifelse(mtz$caza==1,'yes','no')</pre>
#mtz$hunting <- ifelse(mtz$caza>0,'yes','no')
# text_Hv1 <- textGrob(sprintf("(%s)",Hv[1]), gp=gpar(fontsize=7))</pre>
\# text_Hv2 \leftarrow textGrob(sprintf("(%s)",Hv[2]), gp=gpar(fontsize=7))
# text_Hv3 <- textGrob(sprintf("(%s)",Hv[3]), gp=gpar(fontsize=7))</pre>
# text_Hv4 <- textGrob(sprintf("(%s)",Hv[4]), gp=gpar(fontsize=7))</pre>
# text_Hv5 <- textGrob(sprintf("(%s)",Hv[5]), gp=gpar(fontsize=7))</pre>
# text_Hv6 <- textGrob(sprintf("(%s)",Hv[6]), gp=gpar(fontsize=7))</pre>
# text_Hv8 <- textGrob(sprintf("(%s)",Hv[8]), qp=qpar(fontsize=7))</pre>
# grouped boxplot
ggplot(mtz %>% filter(), aes(x=species, y=abundance, fill=hunting)) +
    geom_boxplot(notch=F) + # or notch=T
    labs(title="Model prediction of abundance at sites with and without hunting") +
    labs(y=expression( hat(lambda)), x="",caption="Species (Hv values)") +
    theme(axis.text.x = element_text( size = 7, hjust = .5, vjust=.5, face = "italic"),
    plot.margin = unit(c(1,1,2,1), "lines")) +
    coord_cartesian(clip="off")
```

Model prediction of abundance at sites with and without hunting



Species (Hv values)

```
# P + annotation_custom(text_Hv1,xmin=1,xmax=1,ymin=-0.5,ymax=-0.5) + # annotation_custom(text_Hv2,xmin=2,xmax=2,ymin=-0.5,ymax=-0.5) + # annotation_custom(text_Hv3,xmin=3,xmax=4,ymin=-0.5,ymax=-0.5) + # annotation_custom(text_Hv5,xmin=5,xmax=5,ymin=-0.5,ymax=-0.5) +
```

```
# annotation_custom(text_Hv6,xmin=6,xmax=7,ymin=-0.5,ymax=-0.5) +
# annotation_custom(text_Hv8,xmin=8,xmax=9,ymin=-0.5,ymax=-0.5)

# vjust = c(.3,.3,.3,.7,.3,.7,.3,.3,.3)
## ggsave("Fig-abundance-hunting.png",width=8,height=5)
# ggsave("Fig-abundance-hunting-with-notches.png",width=8,height=5)
```

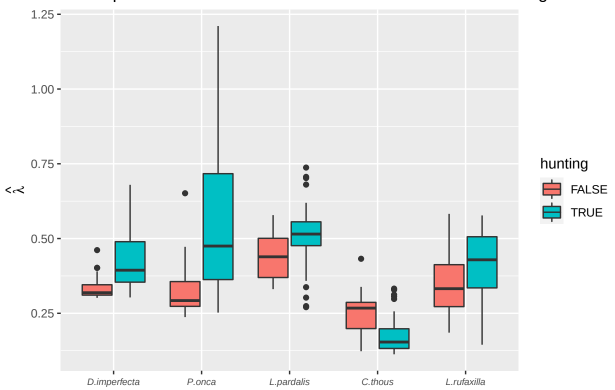
Exclude M.tridactyla and E.barbara (predictions are unrealistic, too high).

```
exc <- c('M.tridactyla','E.barbara')
mtz <- data.frame()

for (k in spps[!(spps %in% names(Hv)) & !(spps %in% exc)]) {
   if (spp %in% c('C.alector','L.rufaxilla','T.tetradactyla')) {
      mtz <- rbind(mtz,data.frame(species=k,abundance=predict(get(sprintf("mavg03.%s",k)),type='state')
   } else {
      mtz <- rbind(mtz,data.frame(species=k,abundance=predict(get(sprintf("mavg01.%s",k)),type='state')
   }
}

# grouped boxplot
ggplot(mtz %-% filter(), aes(x=species, y=abundance, fill=hunting)) +
   geom_boxplot(notch=F) + # or notch=T
   labs(title="Model prediction of abundance at sites with and without hunting") +
   labs(y=expression( hat(lambda)), x="") +
   theme(axis.text.x = element_text( size = 7, hjust = .5, vjust=.5, face = "italic"))</pre>
```

Model prediction of abundance at sites with and without hunting



Location of hunting sites

Logistic regression (binomial glm) for reported hunting sites (hunting vs. no hunting) vs. habitat and conuco variables.

Variables were standardized to zero mean and unit standard deviation:

```
# cam.data %>% transmute(hunting=hunting, tree_1000m=tree_1000m/100, dist_river=drios/1e3, dist_comm=dcom/
g <- function(x) (x-mean(x))/sd(x)
cam.data %>% transmute(hunting=hunting,tree_1000m=g(tree_1000m),dist_river=g(drios),dist_comm=g(dcom),d
mdl <- glm(hunting~tree_1000m+dist_river+dist_comm+dist_conuco, data=cam.data.std,family=binomial)
summary(mdl)
##
## Call:
## glm(formula = hunting ~ tree_1000m + dist_river + dist_comm +
       dist_conuco, family = binomial, data = cam.data.std)
##
##
## Deviance Residuals:
      Min
                 1Q
                     Median
                                   3Q
                                           Max
                     0.3159
                                        1.7830
## -2.4240 -0.8136
                               0.8162
##
## Coefficients:
##
              Estimate Std. Error z value Pr(>|z|)
## (Intercept)
                0.4504
                            0.3359
                                     1.341
                                             0.1799
## tree_1000m
                1.0108
                            0.4421
                                     2.286
                                             0.0222 *
                                     2.017
## dist_river
                1.1097
                            0.5501
                                             0.0437 *
                0.6561
                            0.3623
                                     1.811
                                             0.0702 .
## dist_comm
## dist conuco -0.9986
                            0.5938 - 1.682
                                             0.0926 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 82.108 on 59 degrees of freedom
## Residual deviance: 58.950 on 55 degrees of freedom
## AIC: 68.95
##
## Number of Fisher Scoring iterations: 5
```