Overview of Unmarked: An R Package for the Analysis of Wildlife Data

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Abstract

Unmarked aims to be a complete environment for the statistical analysis of wildlife data. Currently, the focus is on 2-level hierarchical models that separately model a latent state and an observation process. Unmarked uses S4 classes to help the user both explore their data and analyze in a transparent manner.

1 Overview of unmarked

Occupancy and abundance data are often associated with metadata related to the design of the study. For example, in distance sampling, the study design (line- or point-transect), distance class break points, transect lengths, and units of measurement need to be accounted for in the analysis. Unmarked uses S4 classes to store data and metadata in a way that allows for easy data manipulation, summarization, and model specification. Table 1 lists the currently implemented models and their associated fitting functions and data classes.

Each data class can be created with a call to the constructor function of the same name as described in the examples below.

2 Typical unmarked session

The first step is to import the data into R. This can be accomplished with either a call to the appropriate type of unmarkedFrame:

```
> library(unmarked)
> wt <- read.csv(system.file("csv", "widewt.csv", package = "unmarked"))
> head(wt)
  site y.1 y.2 y.3
                         elev
                                             length
                                    forest
                 0 -1.1729446 -1.156228147 1.824549 -1.761481
    1
            0
                 0 -1.1265010 -0.501483710 1.629241 -2.904339
             0
                 0 -0.1976283 -0.101362109 1.458615 -1.690053
                 0 -0.1047411 0.007761963 1.686399 -2.190053
                 0 -1.0336137 -1.192602838 1.280934 -1.832910
        0
                 0 -0.8478392 0.917129237 1.808289 -2.618624
     date.2
                date.3
                           ivel.1
                                      ivel.2
1 0.3099471 1.3813757 -0.5060353 -0.5060353 -0.5060353
2 -1.0471958 0.5956614 -0.9336151 -0.9907486 -1.1621491
3 -0.4757672 1.4528042 -1.1355754 -1.3388644 -1.6099164
```

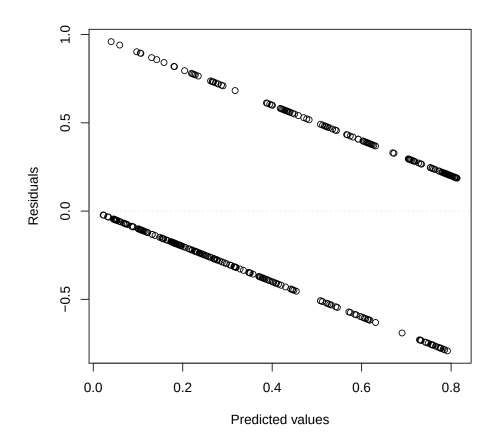
Model	Fitting Function	Data	Citation
Occupancy	occu	${\tt unmarkedFrameOccu}$	[2]
Royle-Nichols	occuRN	${\tt unmarkedFrameOccu}$	[5]
Point Count	pcount	${\tt unmarkedFramePCount}$	[4]
Distance-sampling	distsamp	${ m unmarked}$ ${ m FrameDS}$	[6]
Arbitrary multinomial-Poisson	multinomPois	${\tt unmarkedFrameMPois}$	[3]
Colonization-extinction	colext	${\tt unmarkedMultFrame}$	[1]

Table 1: Models handled by unmarked.

```
4 -0.6900529 1.2385185 -0.8193481 -0.9272669 -1.1970640
   5 0.1670899 1.3813757 0.6375563 0.8803737 1.0422520
   6 0.1670899 1.3813757 -1.3288666 -1.0422624 -0.8989603
   > y <- wt[, 2:4]
   > siteCovs <- wt[, c("elev", "forest", "length")]
   > obsCovs <- reshape(wt[, c("date.1", "date.2", "date.3",
         "ivel.1", "ivel.2", "ivel.3")], varying = 1:6, direction = "long")
   > obsCovs <- obsCovs[order(obsCovs$id, obsCovs$time), c(2:3)]
   > wt <- unmarkedFrameOccu(y = y, siteCovs = siteCovs, obsCovs = obsCovs)
   > summary(wt)
   unmarkedFrame Object
   237 sites
   Maximum number of observations per site: 3
   Mean number of observations per site: 2.81
   Sites with at least one detection: 79
    Tabulation of y observations:
      O 1 <NA>
    483 182 46
   Site-level covariates:
                                                  length
         elev
                            forest
    Min. :-1.436125 Min. :-1.265e+00 Min. :0.1823
    1st Qu.:-0.940726 1st Qu.:-9.744e-01 1st Qu.:1.4351
    Median :-0.166666 Median :-6.499e-02 Median :1.6094
    Mean : 0.007612 Mean : 8.798e-05 Mean :1.5924
    3rd Qu.: 0.994425 3rd Qu.: 8.080e-01 3rd Qu.:1.7750
    Max. : 2.434177 Max. : 2.299e+00 Max. :2.2407
   Observation-level covariates:
         date
                              ivel
    Min. :-2.9043386 Min. :-1.753e+00
    1st Qu.:-1.1186243 1st Qu.:-6.660e-01
    Median :-0.1186243 Median :-1.395e-01
    {\tt Mean} \quad :-0.0002173 \quad {\tt Mean} \quad :-3.008e-11
    {\tt 3rd} \ {\tt Qu.:} \ 1.3099471 \quad {\tt 3rd} \ {\tt Qu.:} \ 5.493e-01
           : 3.8099471 Max. : 5.980e+00
:42.0000000 NA's : 4.600e+01
    Max. : 3.8099471
    NA's
  or by using the convenience function csvToUMF:
   > wt <- csvToUMF(system.file("csv", "widewt.csv", package = "unmarked"),
         long = FALSE, type = "unmarkedFrameOccu")
  If not all sites have the same numbers of observations, then manual importation of data in long
format can be tricky. csvToUMF seemlessly handles this situation.
   > pcru <- csvToUMF(system.file("csv", "frog2001pcru.csv",
         package = "unmarked"), long = TRUE, type = "unmarkedFrameOccu")
   > summary(pcru)
   unmarkedFrame Object
   130 sites
   Maximum number of observations per site: 3
   Mean number of observations per site: 2.59
   Sites with at least one detection: 96
   Tabulation of y observations:
      Ω
          1
               2
                    3 <NA>
    197 25 28 87 53
```

```
wind
.: :-21.00 Min. : 0.0000
1st Qu.: 66.00 1st Qu.: ^
                                            Sky
                                                          Temperature
                                       Min. : 0.0000
                                                        Min. : 4.00
                                       1st Qu.: 0.0000
                                                         1st Qu.:13.00
    Median: 97.00 Median: 1.0000
                                       Median : 0.0000
                                                         Median :17.50
    Mean : 97.57
                    Mean : 0.8813
                                       Mean : 0.4837
                                                         Mean :16.61
    3rd Qu.:126.00 3rd Qu.: 2.0000
                                       3rd Qu.: 1.0000
                                                         3rd Qu.:20.60
    Max. :228.00 Max. : 3.0000
                                       Max. : 5.0000
                                                         Max. :28.00
    NA's : 53.00 NA's :53.0000
                                       NA's :53.0000
                                                         NA's :53.00
      {\tt JulianDate}
    Min. : 72.0
    1st Qu.: 95.0
    Median :123.0
    Mean :127.4
    3rd Qu.:159.0
    Max. :179.0
    NA's : 53.0
   To help stabilize the numerical optimization algorithm, we recommend standardizing the covari-
ates.
   > obsCovs(pcru) <- scale(obsCovs(pcru))
   Occupancy models can then be fit with the occu() function:
   > fm1 <- occu(~1 ~ 1, pcru)
   > fm2 <- occu(~MinAfterSunset + Temperature ~ 1, pcru)</pre>
   > summary(fm1)
   Call:
   occu(formula = ~1 ~ 1, data = pcru)
   Occupancy (logit-scale):
    Estimate SE z P(>|z|)
        2.95 1.44 2.05 0.04
   Detection (logit-scale):
    Estimate SE z P(>|z|)
      -0.249 0.170 -1.47 0.142
   AIC: 461.0986
   Sample size: 130
   optim convergence code: 0
   optim iterations: 22
   Bootstrap iterations: 0
   > summary(fm2)
   Call:
   occu(formula = ~MinAfterSunset + Temperature ~ 1, data = pcru)
   Occupancy (logit-scale):
    Estimate SE z P(>|z|)
        1.54 0.292 5.26 1.42e-07
   Detection (logit-scale):
                              SE
                                      z P(>|z|)
                  Estimate
                   0.2098 0.206 1.017 3.09e-01
    (Intercept)
   MinAfterSunset -0.0855 0.160 -0.536 5.92e-01
                   -1.8936 0.291 -6.508 7.60e-11
   Temperature
   AIC: 357.0791
   Sample size: 130
   optim convergence code: 0
   optim iterations: 21
   Bootstrap iterations: 0
```

Observation-level covariates:



Here, we have specified that the detection process is modeled with the MinAfterSunset and Temperature covariates. No covariates are specified for occupancy here. See ?occu for more details.

Unmarked fitting functions return unmarked Fit objects which can be queried to investigate the model fit. Variables can be back-transformed to the unconstrained scale using back Transform. Standard errors are computed using the delta method.

Transformation: logistic

Because the detection component was modeled with covariates, covariate coefficients must be specified to back-transform. Here, we request the probability of detection given a site is occupied and all covariates are set to 0.

```
> newData <- data.frame(MinAfterSunset = 0, Temperature = -2:2)
> predict(fm2, type = "det", newdata = newData, appendData = TRUE)
                   SE MinAfterSunset Temperature
  Predicted
1 0.98196076 0.01266193
                                   0
                                               -2
                                     0
2 0.89123189 0.04248804
                                                -1
3 0.55225129 0.05102660
                                     0
                                                0
4 0.15658708 0.03298276
                                     0
                                                 1
5 0.02718682 0.01326263
                                     0
                                                 2
```

Confidence intervals are requested with confint, using either the asymptotic normal approximation or profiling.

```
> confint(fm2, type = "det")
                   0.025
                               0.975
(Intercept)
              -0.1946872 0.6142292
MinAfterSunset -0.3985642 0.2274722
Temperature -2.4638797 -1.3233511
> confint(fm2, type = "det", method = "profile")
Profiling parameter 1 of 3 ... done.
Profiling parameter 2 of 3 ... done.
Profiling parameter 3 of 3 ... done.
                      0.025
                                 0.975
                 -0.1929210 0.6208837
p(Int)
p(MinAfterSunset) -0.4044794 0.2244221
                 -2.5189984 -1.3789261
p(Temperature)
```

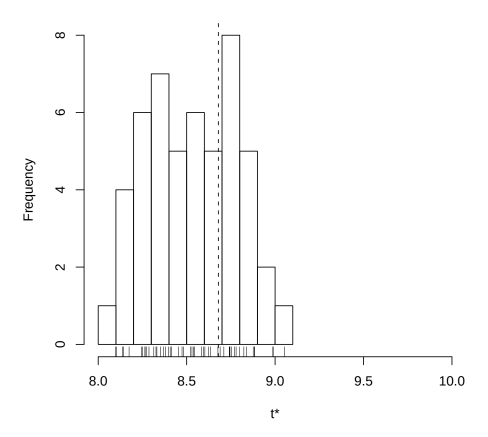
Model selection and multi-model inference can be implemented after organizing models using the fitList function.

```
> fms <- fitList(Null = fm1, TimeTemp = fm2)
> modSel(fms, nullmod = "Null")
    model n nPars
                      AIC deltaAIC
                                        AICwt
                                                  Rsq cumltvAICwt
1 TimeTemp 130 4 357.08 0.00 1.0000e+00 0.58243
                                                               1
                2 461.10 104.02 2.5849e-23 0.00000
     Null 130
                                                               1
> predict(fms, type = "det", newdata = newData, appendData = TRUE)
  Predicted
                   SE MinAfterSunset Temperature
1 0.98196076 0.01266193
                                  0
                                              -2
                                   0
                                              -1
2 0.89123189 0.04248804
                                   0
3 0.55225129 0.05102660
                                               0
4 0.15658708 0.03298276
                                   0
                                               1
5 0.02718682 0.01326263
                                   0
```

Parametric bootstrapping can be used to check the adequacy of model fit.

```
> pcru.pb <- parboot(fm2, nsim = 50, report = 5)
t0 = 8.679173
8.7, 8.2, 8.8, 8.5, 8.5
8.6, 8.2, 8.5, 8.8, 8.5
8.6, 8.6, 8.5, 8.7, 8.6
9, 8.6, 8, 8.4, 8.7
8.9, 8.8, 8.5, 8.7, 8.6
8.8, 8.4, 8.7, 8.4, 8.6
8.3, 8.7, 8.7, 8.5, 8.6
8.8, 8.4, 8.4, 8.9, 8.7
8.2, 8.9, 8.5, 8.9, 8.9
8.2, 8.4, 8.5, 8.7, 8.1
> plot(pcru.pb)
```

P = 0.3333; nsim = 50



This example suggests an adequate fit.

References

- [1] Darryl I. MacKenzie, James D. Nichols, James E. Hines, Melinda G. Knutson, and Alan B. Franklin. Estimating site occupancy, colonization, and local extinction when a species is detected imperfectly. *Ecology*, 84(8):2200–2207, 2003.
- [2] Darryl I. MacKenzie, James D. Nichols, G. B. Lachman, S. Droege, J. A. Royle, and C. A. Langtimm. Estimating site occupancy rates when detection probabilities are less than one. *Ecology*, 83(8):2248–2255, 2002.
- [3] J. A. Royle. Generalized estimators of avian abundance from count survey data. *Animal Biodiversity and Conservation*, 27(1):375–386, 2004.
- [4] J. A Royle. N-mixture models for estimating population size from spatially replicated counts. $Biometrics,\ 60(1):108-115,\ 2004.$
- [5] J. A. Royle and J. D. Nichols. Estimating abundance from repeated presence-absence data or point counts. *Ecology*, 84(3):777-790, 2003.
- [6] JA Royle, DK Dawson, and S. Bates. Modeling abundance effects in distance sampling. Ecology, 85(6):1591-1597, 2004.