# ${f secrBVN}$ - simulation of spatially explicit capture-recapture with bivariate normal home ranges

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The small package **secrBVN** is used to evaluate the performance of SECR estimators when home ranges are bivariate normal (BVN) or uniform (flat-topped) ellipses. We assume detection hazard is directly proportional to home range utilisation (activity). Code to use **secrBVN** for the simulations of Efford (in prep.) is provided in the Appendix.

The key user-visible functions are simpopn.bvn, plotpopn.bvn, simcapt.bvn, runEllipseSim, simsum, simplot and anisotropic.fit.

## Generating and plotting elliptical home ranges

simpopn.bvn is a wrapper for the secr function sim.popn that adds attributes specifying a bivariate normal home range shape, size and orientation for each individual. By default, shape and size are the same for all individuals, but a mechanism is provided to vary them individually (see Heterogeneous elliptical home ranges).

First, load the package.

```
library(secrBVN)
## Warning: package 'secr' was built under R version 3.5.1
simfolder <- "c:/density communication/noncircularity/paper/simulations/"</pre>
runall <- FALSE # skip lengthy simulations
tempgrid <- make.grid(nx = 10, ny = 10)
par(mfrow = c(2,4), mar = c(2,2,2.6,2), xpd = TRUE)
for (i in 1:4) {
    s2xy \leftarrow 25^2 * c(1/i, i)
    random.pop <- simpopn.bvn(s2xy = s2xy, core = tempgrid, buffer = 100, D = 1)</pre>
    plotpopn.bvn(random.pop, col = 'lightblue')
    mtext(side=3, line=1.5, i)
}
for (i in 1:4) {
    s2xy < -25^2 * c(1/i, i)
    aligned.pop <- simpopn.bvn(s2xy = s2xy, core = tempgrid, buffer = 100, D = 1, theta = -1)
    plotpopn.bvn(aligned.pop, col = 'lightblue')
}
                                  2
                                                          3
                                                                                 4
```

Fig. 1. Elliptical home ranges with varying ratio of major to minor axes as shown. Upper row oriented randomly and independently, lower row with shared random orientation ('randomly aligned').

## Simulating elliptical detection data

#### Generating detection histories

Normally in **secr** we use sim.capthist to generate capture histories, but that is limited to circular detection functions. The **secrBVN** function simcapt.bvn is a partial replacement for sim.capthist that models detection with a bivariate normal. Specifically, the cumulative hazard of detection is a constant times the bivariate normal probability density at the detector. The constant is  $\lambda_0 2\pi\sigma_X \sigma_Y$ . The user provides a 'popn' object that includes the BVN parameter values  $(\sigma_x^2, \sigma_y^2, \theta)$  for each animal (row), as generated above by simpopn.bvn. The constant scales the BVN density so that the maximum hazard is  $\lambda_0$ .

The preceding paragraph describes the default behaviour of simcapt.bvn. If type = uniform is selected then a uniform (flat-topped) elliptical home range is simulated. The uniform probability of detection within the ellipse is controlled by g0, not lambda0.

#### Wrapper function to generate BVN data and fit SECR model

The function runEllipseSim is a wrapper for the preceding steps (simpopn.bvn, simcapt.bvn) that also fits a standard (circular) SECR model with secr.fit<sup>1</sup>. The default population has a fixed number of individuals within the rectangular buffered area around the detectors (Ndist = 'fixed').

For this example we use a  $6 \times 6$  grid of binary proximity detectors with 50 metre spacing. The code in **secrBVN** does not allow for competition among detectors (secr detector type 'multi') or other other secr detector types. A density of 4/ha gives exactly 169 animals in the buffered area. Conditional likelihood is used for speed; the default extractfn = derived is compatible with both CL = TRUE and CL = FALSE. The 200-m buffer allows for the longest ranges ( $\sigma_y = 50 \text{ m}$ ).

The secrBVN function simplot is used to summarize the results

```
par(xpd = FALSE, mar = c(4,4,4,4))
simplot(list(BVN = simrandomBVN36))
```

 $<sup>^1\</sup>mathrm{An}$ elliptical SECR model also may be fitted - see Anisotropic home ranges.

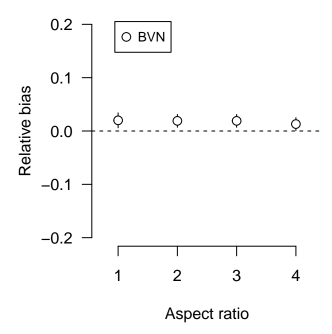


Fig. 2. Relative bias of density estimated by fitting circular SECR detection model to elliptical data, with 95% confidence limit for simulated values.

Next print a summary of the simulation results. There is no apparent effect of range elongation itself on the bias of the estimates.

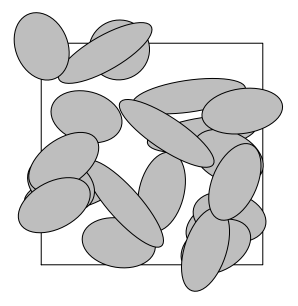
```
## $BVN
## [1,] 42.184 0.020 0.140 0.149 0.940
## [2,] 42.942 0.019 0.139 0.146 0.934
## [3,] 43.950 0.019 0.139 0.143 0.946
## [4,] 44.704 0.013 0.139 0.142 0.948
```

The Appendix has many other examples.

#### Heterogeneous elliptical home ranges

simpopn.bvn by default generates a population with equal-sized home ranges. The size and elongation of each range may be varied by providing a user-defined function as the argument s2xy:

```
tr <- make.grid(6,6, spacing = 50, detector = 'proximity')
rs2xy <- function(N, scale = 25) {
    aspectratio <- 1 + runif(N) * 3
    cbind(scale^2 / aspectratio, scale^2 * aspectratio)
}
pop <- simpopn.bvn(s2xy = rs2xy, core = tr, buffer = 100, D = 1)
par(mfrow = c(1,1), mar = c(4,4,4,4), xpd = TRUE)
plotpopn.bvn(pop, col = 'grey')</pre>
```



Heterogeneous populations may also be simulated in runEllipseSim by passing a function as the argument 'sigmaX'.

# Anisotropic home ranges: a partial solution

In principle, we can deal with elongated ranges by replacing Euclidean distances with distances in a space transformed to render home ranges circular (Murphy et al. 2016). The transformation compresses home ranges along their major axis. The transformation uses two parameters:  $\psi_A$  for the shared orientation measured in radians and  $\psi_R$  for the compression ratio ( $\psi_R \geq 1$ ;  $\psi_R = 1$  corresponds to no compression). The parameter  $\psi_A$  (psiA) corresponds to the argument theta used by simpopn.bvn. Thanks to Ben Augustine for pointing out the **geoR** function coords.aniso that lets us do this (Ribeiro and Diggle 2018)<sup>2</sup>.

The method does not work if the detector array is strictly linear (2-D data are required to estimate the orientation and compression parameters). It is tested in the Appendix on simulated data from a hollow square array.

#### Distances in transformed space

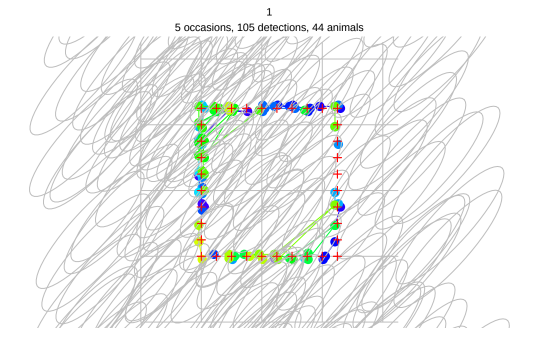
The code uses a user-defined distance function that computes a Euclidean distance in the transformed space. In this version both transformation parameters are estimated (cf Murphy et al. 2016). Transformation parameters are handled in the undocumented 'miscparm' feature of secr.fit. This allows supernumerary unmodelled parameters to be passed to the distance function. The parameters are included in the vector of coefficients (beta parameters) over which the likelihood is maximised. 'Unmodelled' here means that the

<sup>&</sup>lt;sup>2</sup>The package intamap (Pebesma et al. 2010) also offers anisotropic transformation in function rotateAnisotropicData.

parameter takes a single value for all animals, times and places. The link function is 'identity' for  $\psi_A$  and 'log' for  $\psi_R - 1$ .

#### Example

Here is a simple application with oblique elliptical home ranges (theta = pi/4).



First we fit a naive circular model.

```
fit0 <- secr.fit(CH, buffer = 200, detectfn = 'HHN', trace = FALSE,
                details = list(distribution = 'binomial'))
predict(fit0)
##
           link estimate SE.estimate
                                              lcl
                                                        ucl
            log 4.8304297 0.76476420 3.5485825 6.5753162
## lambda0 log 0.2560395 0.04965347 0.1756934 0.3731284
## sigma
            log 29.0103269 2.44949833 24.5928405 34.2213038
Next, the model with transformation to isotropy.
details <- list(distribution = 'binomial', userdist = anisodistfn,</pre>
                miscparm = c(psiA = 0.5, psiR = 1.5)) # initial values
fit1 <- secr.fit(CH, buffer = 200, detectfn = 'HHN', trace = FALSE,
                details = details)
predict(fit1)
##
           link estimate SE.estimate
                                              lcl
                                                         ucl
            log 4.3431775 0.78165950 3.0607831 6.1628643
## lambda0 log 0.3560631 0.06474752 0.2500341 0.5070546
## sigma
            log 12.6289356 1.22771300 10.4426882 15.2728888
coef(fit1)
##
                 beta
                        SE.beta
                                       lcl
                                                   ucl
            1.4686062 0.17854176 1.1186708 1.8185417
## lambda0 -1.0326474 0.18036593 -1.3861581 -0.6791367
```

```
## sigma 2.5359907 0.09698577 2.3459020 2.7260793
## psiA 0.8326161 0.05260764 0.7295070 0.9357252
## psiR 1.0842930 0.26650652 0.5619498 1.6066362
```

The estimated bearing is 47.71 degrees. The estimated aspect ratio is 3.96, (95% CI 2.75, 5.99).

#### Function to fit anisotropic model

The **secrBVN** function **anisotropic.fit** streamlines model fitting and does not require **anisodistfn** to be defined externally. Use it as you would use **secr.fit**. For example,

#### Fixed orientation

If the orientation is known then there are two solutions:

- 1. Re-write anisodistfn for miscparm of length 1, with hard-coded value for psiA, or
- 2. Fix the beta parameter corresponding to psiA.

Here we demonstrate (2), fixing psiA at pi/4 (45 degrees). The secr.fit details argument fixedbeta is a vector of values, one per 'beta' parameter, using NA for each beta to be estimated. The first three beta parameters are for D, lambda0 and sigma; the next two are for psiA and psiR. If you model D, lambda0 or sigma there will be extra beta parameters, pushing psiA and psiR back.

```
fit3 <- anisotropic.fit(CH, buffer = 200, detectfn = 'HHN', trace = FALSE,
            details = list(distribution = "binomial", fixedbeta = c(NA,NA,NA,pi/4,NA)))
predictAniso(fit3) # estimate of psiR only
         estimate SE.estimate
                                   lcl
                                           ucl
## psiA 45.000000
                           NA
                                    NΑ
                                            NA
## psiR 3.917419
                    0.8023285 2.718544 5.95264
predict(fit3)
##
           link
                  estimate SE.estimate
                                             lcl
                                                         ucl
                                                  6.1406526
## D
            log 4.3220351 0.78072117
                                        3.042020
## lambda0
           log 0.3534778
                            0.06433671
                                        0.248139 0.5035345
## sigma
            log 12.7849783 1.24111272 10.574566 15.4574350
```

#### Inadequate data

Detectors in a straight line provide very little information with which to estimate  $\psi_A$  and  $\psi_R$ . Here is an example.

```
fit4 <- anisotropic.fit(CH, buffer = 200, detectfn = 'HHN', trace = FALSE,
                details = list(distribution = "binomial"))
predictAniso(fit4) # estimates of transformation parameters psiA (in degrees) and psiR
##
        estimate SE.estimate
                                  lcl
                                            ucl
## psiA 14.34527
                    4.677842 5.176867 23.513671
## psiR 4.73485
                    1.382208 2.850590 8.537651
predict(fit4)
##
                  estimate SE.estimate
           link
                                              lcl
                                                         ucl
## D
                            0.62881084
                                        1.2844580
                                                   3.8234317
            log
                 2.2160860
## lambda0
           log
                0.4139158
                            0.04828277
                                        0.3295761
## sigma
            log 15.0129592 0.93736540 13.2853026 16.9652850
```

# Package limitations

This package has the limited goal of determining how range elongation affects estimates of density in simple SECR models, and these specific limitations:

1. Only binary proximity detectors are supported.

(Perhaps the parameters are not strictly nonidentifiable).

- 2. The spatial distribution of activity centres is assumed to be homogeneous Poisson.
- 3. Ellipses are specified using either 'sigmaX' and 'sigmaY' as separate arguments (runEllipseSim) or as a vector of the two values, squared ('s2xy' in simpopn.bvn). This is confusing but it's better at this point not to change.

#### References

Efford, M. G. (2004) Density estimation in live-trapping studies. Oikos 106, 598-610.

Efford, M. G. In prep. Non-circular home ranges and the estimation of population density.

Huggins, R. M. (1989) On the statistical analysis of capture experiments. Biometrika 76, 133–140.

Ivan, J. S., White, G. C. and Shenk, T. M. (2013) Using simulation to compare methods for estimating density from capture–recapture data. *Ecology* **94**, 817–826.

Murphy, S. M., Cox, J. J., Augustine, B. C., Hast, J. T., Guthrie, J. M., Wright, J., McDermott, J., Maehr, S. C. and Plaxico, J. H. (2016) Characterizing recolonization by a reintroduced bear population using genetic spatial capture—recapture. *Journal of Wildlife Management* 80, 1390–1407.

Pebesma, E., Cornford, D., Dubois, G., Heuvelink, G.B.M., Hristopoulos, D., Pilz, J., Stoehlker, U., Morin, G. and Skoien, J.O. (2010) INTAMAP: the design and implementation of an interoperable automated interpolation web service. *Computers & Geosciences* 37, 343–352.

Ribeiro, P. J. Jr and Diggle, P. J. (2018) geoR: Analysis of Geostatistical Data. R package version 1.7-5.2.1. https://CRAN.R-project.org/package=geoR.

# Appendix. Code for simulations of Efford (in prep)

```
# Uniform on 1-4
rs2xy <- function(N, scale = 25) {
    i <- 1 + runif(N) * 3
        cbind(scale^2 /i, scale^2 * i)
}
# 2 classes 1,4
rs2xy2 <- function(N, scale = 25, prob = c(0.5,0.5)) {
    i <- sample(c(1,4), size = N, replace = TRUE, prob = prob)
        cbind(scale^2 /i, scale^2 * i)
}</pre>
```

#### Main simulations

#### $10 \times 10 \text{ grid}$

Elongated ranges are oriented at random with respect to the grid (default theta = NULL).

```
tr <- make.grid(10,10, spacing = 50, detector = 'proximity')</pre>
simrandom100.3 <- vector('list', 6)</pre>
names(simrandom100.3) <- c(1:4, '1-4', '1, 4')
simrandomBVN100.3 <- simrandom100.3</pre>
baseargs <- list(nrepl = nrepl, buffer = 200, ncores = ncores, traps = tr, theta = NULL,
                  D = 4, CL = TRUE, detectfn = 'HHN', details = details, seed = 347)
for (i in 1:4) {
    sigmaX <- 25/i^0.5; sigmaY <- 25*i^0.5
    args <- c(baseargs, list(sigmaX = sigmaX, sigmaY = sigmaY))</pre>
    # uniform
    args$type <- 'uniform'; args$g0 <- 0.2</pre>
    simrandom100.3[[i]] <- do.call(runEllipseSim, args)</pre>
    args$type <- 'BVN'; args$lambda0 <- 0.4</pre>
    simrandomBVN100.3[[i]] <- do.call(runEllipseSim, args)</pre>
    message ('Completed aspect ratio', i)
}
# heterogeneous aspect ratio 1,4, uniform
args$type <- 'uniform'; args$sigmaX <- rs2xy</pre>
simrandom100.3[[5]] <- do.call(runEllipseSim, args)</pre>
# heterogeneous aspect ratio 1,4, BVN
args$type <- 'BVN'; args$sigmaX <- rs2xy</pre>
simrandomBVN100.3[[5]] <- do.call(runEllipseSim, args)</pre>
# heterogeneous aspect ratio 1,4, uniform
args$type <- 'uniform'; args$sigmaX <- rs2xy2</pre>
```

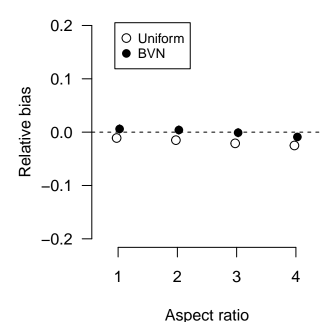
```
simrandom100.3[[6]] <- do.call(runEllipseSim, args)
#heterogeneous aspect ratio 1,4, BVN
args$type <- 'BVN'; args$sigmaX <- rs2xy2; args$seed <- 347
simrandomBVN100.3[[6]] <- do.call(runEllipseSim, args)

save(simrandom100.3, file = paste0(simfolder, 'simrandom100.3.RData'))
save(simrandomBVN100.3, file = paste0(simfolder, 'simrandomBVN100.3.RData'))

load(file = paste0(simfolder, 'simrandom100.3.RData'))

load(file = paste0(simfolder, 'simrandomBVN100.3.RData'))

par(mfrow = c(1,1), mar = c(4,4,4,4), xpd = FALSE)
# select only first 4 scenarios for plotting
simplot(list(Uniform = simrandom100.3[1:4], BVN = simrandomBVN100.3[1:4]), legend = TRUE)</pre>
```



# tabulate all
simsum(list(Uniform = simrandom100.3, BVN = simrandomBVN100.3), compact = NULL, dec = 4)

```
## $Uniform
##
                              2
                                        3
                                                        1 - 4
                     1
                                                 4
                                                                  1,4
              289.0000 289.0000 289.0000 289.0000 289.0000 289.0000
## av.npop
## av.nCH
              121.0620 123.2520 126.3220 129.2880 124.7580 125.4240
## nvalid
              500.0000 500.0000 500.0000 500.0000 500.0000 500.0000
                3.9543
                         3.9404
                                            3.9005
## av.parmhat
                                  3.9174
                                                     3.9168
                                                              3.9210
## md.parmhat
                3.9722
                         3.9454
                                   3.9324
                                            3.9116
                                                     3.9189
                                                              3.9181
## sd.parmhat
                0.2829
                         0.2852
                                  0.2760
                                            0.2695
                                                     0.2689
                                                              0.2712
## RB
               -0.0114
                        -0.0149
                                  -0.0207 -0.0249
                                                   -0.0208 -0.0197
## seRB
                0.0032
                         0.0032
                                   0.0031
                                            0.0030
                                                     0.0030
                                                              0.0030
## RSE
                0.0686
                         0.0676
                                  0.0662
                                            0.0650
                                                     0.0669
                                                              0.0666
```

```
## seRSE
                0.0001
                         0.0001
                                   0.0001
                                            0.0001
                                                     0.0001
                                                              0.0001
## rRMSE
                0.0716
                         0.0728
                                  0.0720
                                            0.0718
                                                     0.0703
                                                              0.0706
## COV
                0.9400
                         0.9320
                                   0.9280
                                            0.9000
                                                     0.9280
                                                              0.9380
##
## $BVN
##
                     1
                              2
                                        3
                                                 4
                                                        1 - 4
                                                                 1,4
              289.0000 289.0000 289.0000 289.0000 289.0000 289.0000
## av.npop
              108.3260 109.4820 110.9340 112.0540 110.0220 109.9820
## av.nCH
## nvalid
              500.0000 500.0000 500.0000 500.0000 500.0000 500.0000
                                  3.9958
                                            3.9652
## av.parmhat
                4.0257
                         4.0172
                                                     3.9895
                                                              3.9731
## md.parmhat
                4.0378
                         4.0215
                                  3.9992
                                            3.9739
                                                     4.0094
                                                              3.9591
## sd.parmhat
                0.3202
                         0.3280
                                  0.3247
                                            0.3100
                                                     0.3116
                                                              0.3089
## R.B
                0.0064
                         0.0043
                                 -0.0011 -0.0087
                                                   -0.0026 -0.0067
## seRB
                                  0.0036
                0.0036
                         0.0037
                                            0.0035
                                                     0.0035
                                                              0.0035
## RSE
                0.0773
                         0.0769
                                  0.0765
                                            0.0762
                                                     0.0767
                                                              0.0767
## seRSE
                0.0001
                         0.0001
                                  0.0001
                                            0.0001
                                                     0.0001
                                                              0.0001
## rRMSE
                         0.0820
                                  0.0811
                                            0.0779
                                                     0.0779
                0.0802
                                                              0.0774
## COV
                0.9500
                         0.9420
                                   0.9360
                                            0.9400
                                                     0.9500
                                                              0.9440
# compact table for paper
simsum(list(Uniform = simrandom100.3, BVN = simrandomBVN100.3))
## $Uniform
##
        av.nCH
                   RB
                        RSE rRMSE
## 1
       121.062 -0.011 0.069 0.072 0.940
       123.252 -0.015 0.068 0.073 0.932
## 3
       126.322 -0.021 0.066 0.072 0.928
       129.288 -0.025 0.065 0.072 0.900
## 1-4 124.758 -0.021 0.067 0.070 0.928
## 1,4 125.424 -0.020 0.067 0.071 0.938
##
## $BVN
##
       av.nCH
                   RB
                        RSE rRMSE
                                     COV
## 1
      108.326 0.006 0.077 0.080 0.950
       109.482 0.004 0.077 0.082 0.942
## 2
## 3
       110.934 -0.001 0.077 0.081 0.936
       112.054 -0.009 0.076 0.078 0.940
## 1-4 110.022 -0.003 0.077 0.078 0.950
## 1,4 109.982 -0.007 0.077 0.077 0.944
# spatial scale parameter
output <- simsum(list(Uniform = simrandom100.3, BVN = simrandomBVN100.3),</pre>
    component = 'pred', parm = 'sigma', compact = c("av.parmhat", "sd.parmhat"))
lapply(output, '/', 50) # in units of detector spacing
## $Uniform
##
       av.parmhat sd.parmhat
## 1
          0.59046
                     0.01422
## 2
          0.65116
                     0.01836
## 3
          0.74018
                     0.02470
## 4
          0.82576
                     0.02966
## 1-4
          0.70118
                     0.02356
                     0.02736
## 1,4
          0.71320
##
## $BVN
##
       av.parmhat sd.parmhat
```

```
## 1
         0.50072
                   0.01780
         0.55270
## 2
                   0.02558
## 3
                   0.03130
         0.62760
## 4
         0.69782
                   0.03806
## 1-4
         0.59366
                   0.03278
## 1,4
         0.60450
                   0.03652
```

#### Straight line 36-detectors

```
tr <- make.grid(36, 1, spacing = 50, detector = 'proximity')</pre>
simgridalignlinw1.1 <- vector('list', 6)</pre>
names(simgridalignlinw1.1) <- c(1:4,'1-4','1,4')</pre>
simgridalignlinw4.1 <- simgridalignlinw3.1 <- simgridalignlinw2.1 <- simgridalignlinw1.1
baseargs <- list(nrepl = nrepl, buffer = 200, ncores = ncores, traps = tr,
                 lambda0 = 0.4, D = 4, type = 'BVN',
                 CL = TRUE, detectfn = 'HHN', details = details)
for (i in 1:4) {
    sigmaX <- 25/i^0.5; sigmaY <- 25*i^0.5
    args <- c(baseargs, list(sigmaX = sigmaX, sigmaY = sigmaY))</pre>
    # bun perpendicular to traps
    args$theta <- 0; simgridalignlinw1.1[[i]] <- do.call(runEllipseSim, args)</pre>
    # bun oblique to traps
    args$theta <- pi/4; simgridalignlinw2.1[[i]] <- do.call(runEllipseSim, args)
    # bun parallel to traps
    args$theta <- pi/2; simgridalignlinw3.1[[i]] <- do.call(runEllipseSim, args)</pre>
    # bun random orientation
    args$theta <- NULL; simgridalignlinw4.1[[i]] <- do.call(runEllipseSim, args)</pre>
}
args <- c(baseargs, list(sigmaX = rs2xy))</pre>
args$theta <- 0; simgridalignlinw1.1[[5]] <- do.call(runEllipseSim, args)</pre>
args$theta <- pi/4; simgridalignlinw2.1[[5]] <- do.call(runEllipseSim, args)
args$theta <- pi/2; simgridalignlinw3.1[[5]] <- do.call(runEllipseSim, args)
args$theta <- NULL; simgridalignlinw4.1[[5]] <- do.call(runEllipseSim, args)
args <- c(baseargs, list(sigmaX = rs2xy2))</pre>
args$theta <- 0; simgridalignlinw1.1[[6]] <- do.call(runEllipseSim, args)</pre>
args$theta <- pi/4; simgridalignlinw2.1[[6]] <- do.call(runEllipseSim, args)</pre>
args$theta <- pi/2; simgridalignlinw3.1[[6]] <- do.call(runEllipseSim, args)</pre>
args$theta <- NULL; simgridalignlinw4.1[[6]] <- do.call(runEllipseSim, args)</pre>
save(simgridalignlinw1.1, file = paste0(simfolder, 'simgridalignlinw1.1.RData'))
save(simgridalignlinw2.1, file = paste0(simfolder, 'simgridalignlinw2.1.RData'))
save(simgridalignlinw3.1, file = paste0(simfolder, 'simgridalignlinw3.1.RData'))
save(simgridalignlinw4.1, file = paste0(simfolder, 'simgridalignlinw4.1.RData'))
# compact table linear
load(file = paste0(simfolder, 'simgridalignlinw1.1.RData'))
load(file = paste0(simfolder, 'simgridalignlinw2.1.RData'))
load(file = paste0(simfolder, 'simgridalignlinw3.1.RData'))
load(file = paste0(simfolder, 'simgridalignlinw4.1.RData'))
simsum(list(Perpendicular = simgridalignlinw1.1,
            Oblique
                       = simgridalignlinw2.1,
```

```
Parallel
                          = simgridalignlinw3.1,
                           = simgridalignlinw4.1))
            Random
## $Perpendicular
       av.nCH
                 RB
                      RSE rRMSE
                                   COV
## 1
       56.452 0.011 0.171 0.179 0.944
## 2
       66.474 0.867 0.159 0.926 0.052
## 3
      70.976 1.447 0.161
                             NA 0.000
## 4
       73.130 1.791 0.168
                             NA 0.000
## 1-4 67.740 1.008 0.160 1.057 0.008
## 1,4 64.686 0.643 0.167 0.710 0.206
##
## $Oblique
##
       av.nCH
                 RB
                      RSE rRMSE
                                   COV
       56.452 0.011 0.171 0.179 0.944
## 1
       59.770 0.262 0.168 0.337 0.718
       64.032 0.619 0.162 0.674 0.206
## 4
       67.228 0.942 0.157 0.987 0.022
## 1-4 61.960 0.423 0.167 0.483 0.468
## 1,4 61.666 0.402 0.168 0.475 0.488
##
## $Parallel
##
       av.nCH
                  R.B
                       RSE rRMSE
                                    COV
## 1
       56.452 0.011 0.171 0.179 0.944
       46.480 -0.490 0.167 0.499 0.018
## 2
## 3
       40.924 -0.661 0.163 0.664 0.000
       37.206 -0.746 0.160 0.748 0.000
## 1-4 44.372 -0.578 0.166 0.583 0.000
## 1,4 46.732 -0.553 0.166 0.559 0.008
##
## $Random
                      RSE rRMSE
                                   COV
##
       av.nCH
                 RB
       56.400 0.029 0.172 0.181 0.954
## 1
## 2
       58.290 0.075 0.173 0.207 0.908
## 3
       60.340 0.124 0.175 0.277 0.832
       61.762 0.171 0.176 0.343 0.764
## 1-4 59.258 0.106 0.173 0.263 0.816
## 1,4 59.360 0.094 0.173 0.243 0.862
Hollow square 36 detectors
```

```
args$theta <- 0; simgridalignsqw1.1[[i]] <- do.call(runEllipseSim, args)</pre>
    # bun oblique to traps
    args$theta <- pi/4; simgridalignsqw2.1[[i]] <- do.call(runEllipseSim, args)</pre>
    # bun random orientation
    args$theta <- NULL; simgridalignsqw3.1[[i]] <- do.call(runEllipseSim, args)
}
args <- c(baseargs, list(sigmaX = rs2xy))</pre>
                    simgridalignsqw1.1[[5]] <- do.call(runEllipseSim, args)</pre>
args$theta <- 0;</pre>
args$theta <- pi/4; simgridalignsqw2.1[[5]] <- do.call(runEllipseSim, args)</pre>
args$theta <- NULL; simgridalignsqw3.1[[5]] <- do.call(runEllipseSim, args)</pre>
args <- c(baseargs, list(sigmaX = rs2xy2))</pre>
                    simgridalignsqw1.1[[6]] <- do.call(runEllipseSim, args)</pre>
args$theta <- 0;</pre>
args$theta <- pi/4; simgridalignsqw2.1[[6]] <- do.call(runEllipseSim, args)</pre>
args$theta <- NULL; simgridalignsqw3.1[[6]] <- do.call(runEllipseSim, args)
save(simgridalignsqw1.1, file = paste0(simfolder, 'simgridalignsqw1.1.RData'))
save(simgridalignsqw2.1, file = paste0(simfolder, 'simgridalignsqw2.1.RData'))
save(simgridalignsqw3.1, file = paste0(simfolder, 'simgridalignsqw3.1.RData'))
# compact table square
load(file = paste0(simfolder, 'simgridalignsqw1.1.RData'))
load(file = paste0(simfolder, 'simgridalignsqw2.1.RData'))
load(file = paste0(simfolder, 'simgridalignsqw3.1.RData'))
simsum(list(Aligned = simgridalignsqw1.1,
            Oblique = simgridalignsqw2.1,
            Random = simgridalignsqw3.1))
## $Aligned
     av.nCH
                RB
                     RSE rRMSE
## 1 55.580 0.021 0.166 0.177 0.958
## 2 55.792 -0.067 0.165 0.189 0.882
## 3 55.724 -0.191 0.165 0.248 0.658
## 4 55.220 -0.297 0.163 0.336 0.368
## $Oblique
     av.nCH
               RB
                    RSE rRMSE
## 1 55.580 0.021 0.166 0.177 0.958
## 2 58.794 0.198 0.168 0.284 0.800
## 3 62.406 0.421 0.171 0.513 0.492
## 4 65.362 0.616 0.175 0.733 0.306
##
## $Random
    av.nCH
               RB
                    RSE rRMSE
## 1 55.468 0.020 0.166 0.170 0.940
## 2 57.068 0.061 0.167 0.212 0.906
## 3 59.110 0.108 0.169 0.275 0.834
## 4 60.814 0.140 0.170 0.314 0.808
```

#### Reduced spacing ( $\sigma$ instead of $2\sigma$ )

#### 10 x 10 grid

#### Straight line

```
tr <- make.grid(36, 1, spacing = 25, detector = 'proximity')
simgridalignlinw1.1 <- vector('list', 6)</pre>
names(simgridalignlinw1.1) \leftarrow c(1:4, '1-4', '1, 4')
simgridalignlinw4.1 <- simgridalignlinw3.1 <- simgridalignlinw2.1 <- simgridalignlinw1.1
baseargs <- list(nrepl = nrepl, buffer = 200, ncores = ncores, traps = tr,
                  lambda0 = 0.4, D = 4, type = 'BVN', theta = 0,
                  CL = TRUE, detectfn = 'HHN', details = details)
for (i in 1:4) {
    sigmaX <- 25/i^0.5; sigmaY <- 25*i^0.5</pre>
    args <- c(baseargs, list(sigmaX = sigmaX, sigmaY = sigmaY))</pre>
    # bun perpendicular to traps
    args$theta <- 0; simgridalignlin1.3[[i]] <- do.call(runEllipseSim, args)</pre>
    # bun oblique to traps
    args$theta <- pi/4; simgridalignlin2.3[[i]] <- do.call(runEllipseSim, args)</pre>
    # bun parallel to traps
    args$theta <- pi/2; simgridalignlin3.3[[i]] <- do.call(runEllipseSim, args)</pre>
    # bun random orientation
    args$theta <- NULL; simgridalignlin4.3[[i]] <- do.call(runEllipseSim, args)</pre>
}
args <- c(baseargs, list(sigmaX = rs2xy))</pre>
args$theta <- 0; simgridalignlin1.3[[5]] <- do.call(runEllipseSim, args)</pre>
args$theta <- pi/4; simgridalignlin2.3[[5]] <- do.call(runEllipseSim, args)</pre>
args$theta <- pi/2; simgridalignlin3.3[[5]] <- do.call(runEllipseSim, args)</pre>
args$theta <- NULL; simgridalignlin4.3[[5]] <- do.call(runEllipseSim, args)
args <- c(baseargs, list(sigmaX = rs2xy2))</pre>
                     simgridalignlin1.3[[6]] <- do.call(runEllipseSim, args)</pre>
args$theta <- 0;</pre>
args$theta <- pi/4; simgridalignlin2.3[[6]] <- do.call(runEllipseSim, args)</pre>
args$theta <- pi/2; simgridalignlin3.3[[6]] <- do.call(runEllipseSim, args)</pre>
args$theta <- NULL; simgridalignlin4.3[[6]] <- do.call(runEllipseSim, args)</pre>
save(simgridalignlin1.3, file = paste0(simfolder, 'simgridalignlin1.3.RData'))
save(simgridalignlin2.3, file = paste0(simfolder, 'simgridalignlin2.3.RData'))
```

```
save(simgridalignlin3.3, file = paste0(simfolder, 'simgridalignlin3.3.RData'))
save(simgridalignlin4.3, file = paste0(simfolder, 'simgridalignlin4.3.RData'))
```

#### Hollow square

```
tr <- make.grid(10, 10, spacing = 25, detector = 'proximity', hollow = TRUE)</pre>
simgridalignsq1.1 <- vector('list', 4) # 'w' for wide</pre>
names(simgridalignsq1.1) <- 1:4</pre>
simgridalignsq3.1 <- simgridalignsq2.1 <- simgridalignsq1.1</pre>
baseargs <- list(nrepl = nrepl, buffer = 200, ncores = ncores, traps = tr,
                  lambda0 = 0.4, D = 4, type = 'BVN',
                  CL = TRUE, detectfn = 'HHN', details = details)
for (i in 1:4) {
    sigmaX < -25/i^0.5; sigmaY < -25*i^0.5
    args <- c(baseargs, list(sigmaX = sigmaX, sigmaY = sigmaY))</pre>
    # bun aligned to traps
    args$theta <- 0; simgridalignsq1.1[[i]] <- do.call(runEllipseSim, args)</pre>
    # bun oblique to traps
    args$theta <- pi/4; simgridalignsq2.1[[i]] <- do.call(runEllipseSim, args)</pre>
    # bun random orientation
    args$theta <- NULL; simgridalignsq3.1[[i]] <- do.call(runEllipseSim, args)</pre>
}
args <- c(baseargs, list(sigmaX = rs2xy))</pre>
args$theta <- 0; simgridalignsq1.1[[5]] <- do.call(runEllipseSim, args)</pre>
args$theta <- pi/4; simgridalignsq2.1[[5]] <- do.call(runEllipseSim, args)</pre>
args$theta <- NULL; simgridalignsq3.1[[5]] <- do.call(runEllipseSim, args)</pre>
args <- c(baseargs, list(sigmaX = rs2xy2))</pre>
args$theta <- 0; simgridalignsq1.1[[6]] <- do.call(runEllipseSim, args)
args$theta <- pi/4; simgridalignsq2.1[[6]] <- do.call(runEllipseSim, args)</pre>
args$theta <- NULL; simgridalignsq3.1[[6]] <- do.call(runEllipseSim, args)</pre>
save(simgridalignsq1.2, file = paste0(simfolder, 'simgridalignsq1.2.RData'))
save(simgridalignsq2.2, file = paste0(simfolder, 'simgridalignsq2.2.RData'))
save(simgridalignsq3.2, file = paste0(simfolder, 'simgridalignsq3.2.RData'))
```

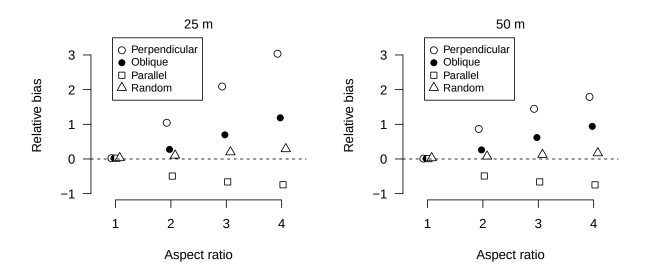
#### Spacing comparisons

#### $10 \times 10 \text{ grid}$

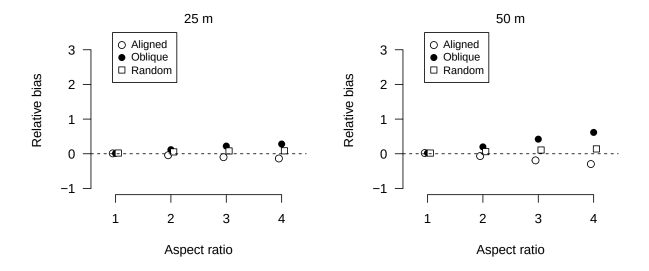
```
load(file = paste0(simfolder, 'simrandomBVN100.3.RData'))
load(file = paste0(simfolder, 'simrandomBVNs100.1.RData'))
par(mfrow=c(1,2))
simplot(list(BVN = simrandomBVNs100.1), legend = FALSE)
mtext(side=3, text = '25 m')
simplot(list(BVN = simrandomBVN100.3[1:4]), legend = FALSE)
mtext(side=3, text = '50 m')
```

#### Straight line

```
load(file = paste0(simfolder, 'simgridalignlin1.3.RData'))
load(file = paste0(simfolder, 'simgridalignlin2.3.RData'))
load(file = paste0(simfolder, 'simgridalignlin3.3.RData'))
load(file = paste0(simfolder, 'simgridalignlin4.3.RData'))
load(file = paste0(simfolder, 'simgridalignlinw1.1.RData'))
load(file = paste0(simfolder, 'simgridalignlinw2.1.RData'))
load(file = paste0(simfolder, 'simgridalignlinw3.1.RData'))
load(file = paste0(simfolder, 'simgridalignlinw4.1.RData'))
par(mfrow=c(1,2))
simplot(list(Perpendicular = simgridalignlin1.3[1:4],
             Oblique
                           = simgridalignlin2.3[1:4],
             Parallel
                           = simgridalignlin3.3[1:4],
                           = simgridalignlin4.3[1:4]),
             Random
        legend = TRUE, ylim = c(-1,3.5))
mtext(side=3, text = '25 m')
simplot(list(Perpendicular = simgridalignlinw1.1[1:4],
             Oblique
                           = simgridalignlinw2.1[1:4],
                           = simgridalignlinw3.1[1:4],
             Parallel
                           = simgridalignlinw4.1[1:4]),
             Random
        legend = TRUE, ylim = c(-1,3.5))
mtext(side=3, text = '50 m')
```



#### Hollow square

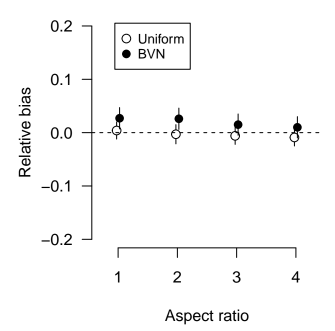


#### Variations

Low density (0.5/ha)

```
tr <- make.grid(10, 10, spacing = 50, detector = 'proximity')</pre>
simrandom100low.2 <- vector('list', 4)</pre>
names(simrandom100low.2) <- 1:4</pre>
simrandomBVN100low.2 <- simrandom100low.2</pre>
baseargs <- list(nrepl = nrepl, buffer = 200, ncores = ncores, traps = tr,</pre>
                  D = 0.5, CL = TRUE, detectfn = 'HHN', details = details)
for (i in 1:4) {
    sigmaX <- 25/i^0.5; sigmaY <- 25*i^0.5
    args <- c(baseargs, list(sigmaX = sigmaX, sigmaY = sigmaY))</pre>
    args$type <- 'uniform'; args$g0 <- 0.2</pre>
    simrandom100low.2[[i]] <- do.call(runEllipseSim, args)</pre>
    args$type <- 'BVN'; args$lambda0 <- 0.4</pre>
    simrandomBVN100low.2[[i]] <- do.call(runEllipseSim, args)</pre>
}
save(simrandom100low.2, file = paste0(simfolder, 'simrandom100low.2.RData'))
save(simrandomBVN100low.2, file = paste0(simfolder, 'simrandomBVN100low.2.RData'))
load(file = paste0(simfolder, 'simrandom100low.2.RData'))
load(file = paste0(simfolder, 'simrandomBVN100low.2.RData'))
```

```
par(mfrow = c(1,1), mar = c(4,4,4,4), xpd = FALSE)
simplot(list(Uniform = simrandom100low.2, BVN = simrandomBVN100low.2),
    trueval = 0.5, legend = TRUE)
```



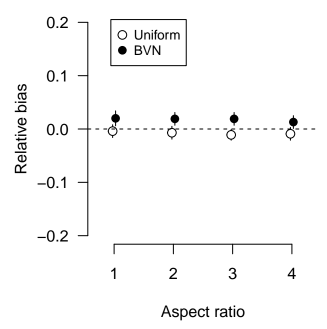
simsum(list(Uniform = simrandom100low.2, BVN = simrandomBVN100low.2),
 trueval = 0.5, compact = NULL)

```
## $Uniform
##
                     1
                             2
                                      3
                                              4
## av.npop
                36.122
                       36.122
                                36.122
                                         36.122
## av.nCH
                15.310
                       15.488
                                15.906
                                         16.318
## nvalid
              500.000 500.000 500.000 500.000
                0.502
                         0.498
                                 0.497
                                          0.495
## av.parmhat
                0.495
                         0.496
                                 0.499
## md.parmhat
                                          0.497
## sd.parmhat
                 0.095
                         0.096
                                 0.094
                                          0.093
## RB
                 0.004
                                -0.006
                                         -0.009
                        -0.003
## seRB
                 0.008
                         0.009
                                 0.008
                                          0.008
## RSE
                0.196
                         0.194
                                 0.190
                                          0.186
                0.001
                                 0.001
                                          0.001
## seRSE
                         0.001
## rRMSE
                0.189
                         0.191
                                 0.188
                                          0.186
## COV
                0.952
                         0.954
                                 0.932
                                          0.938
##
## $BVN
                             2
                                      3
##
                     1
                                              4
                36.122
                       36.124
                                36.122
                                         36.122
## av.npop
## av.nCH
                13.630
                       13.722
                                13.904
              500.000 499.000 500.000 500.000
## nvalid
## av.parmhat
                0.513
                         0.513
                                 0.507
                                          0.505
## md.parmhat
                0.509
                         0.505
                                 0.504
                                          0.497
```

```
0.110 0.110
                                  0.111
## sd.parmhat
             0.109
                    0.026 0.015
## RB
             0.027
                                  0.010
## seRB
             0.010
                    0.010 0.010
                                  0.010
## RSE
             0.224
                    0.224 0.222
                                 0.221
                    0.001 0.001
## seRSE
             0.001
                                  0.001
## rRMSE
             0.219
                    NA 0.220
                                 0.223
## COV
             0.946 0.946 0.944
                                 0.954
```

#### Small array (6 x 6 grid)

```
tr <- make.grid(6, 6, spacing = 50, detector = 'proximity')</pre>
simrandom36.2 <- vector('list', 4)</pre>
names(simrandom36.2) <- 1:4</pre>
simrandomBVN36.2 <- simrandom36.2</pre>
baseargs <- list(nrepl = nrepl, buffer = 200, ncores = ncores, traps = tr,
                  D = 4, CL = TRUE, detectfn = 'HHN', details = details)
for (i in 1:4) {
    sigmaX <- 25/i^0.5; sigmaY <- 25*i^0.5
    args <- c(baseargs, list(sigmaX = sigmaX, sigmaY = sigmaY))</pre>
    args$type <- 'uniform'; args$g0 <- 0.2</pre>
    simrandom36.2[[i]] <- do.call(runEllipseSim, args)</pre>
    args$type <- 'BVN'; args$lambda0 <- 0.4</pre>
    simrandomBVN36.2[[i]] <- do.call(runEllipseSim, args)</pre>
}
save(simrandom36.2, file = paste0(simfolder, 'simrandom36.2.RData'))
save(simrandomBVN36.2, file = paste0(simfolder, 'simrandomBVN36.2.RData'))
load(file = paste0(simfolder, 'simrandom36.2.RData'))
load(file = paste0(simfolder, 'simrandomBVN36.2.RData'))
par(mfrow = c(1,1), mar = c(4,4,4,4), xpd = FALSE)
simplot(list(Uniform = simrandom36.2[1:4], BVN = simrandomBVN36.2[1:4]), legend = TRUE)
```



## \$Uniform

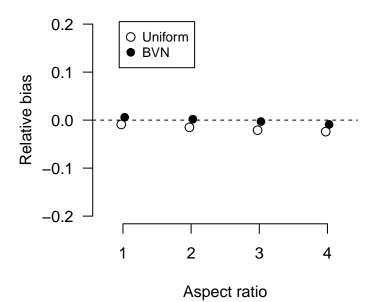
simsum(list(Uniform = simrandom36.2, BVN = simrandomBVN36.2), compact = NULL)

```
##
                     1
                              2
                                       3
                                               4
                                                      1-4
                                                               1,4
## av.npop
               169.000 169.000 169.000 169.000 169.000 169.000
## av.nCH
                49.310
                        50.536
                                52.198
                                          53.946
                                                  50.890
                                                          51.102
## nvalid
               500.000 500.000 500.000 500.000 500.000 500.000
                 3.986
                          3.972
                                  3.954
                                           3.963
                                                    3.912
                                                            3.927
## av.parmhat
## md.parmhat
                 3.979
                          3.951
                                  3.939
                                           3.943
                                                    3.901
                                                            3.937
## sd.parmhat
                 0.497
                          0.497
                                  0.490
                                           0.501
                                                    0.486
                                                            0.466
## RB
                -0.004
                        -0.007
                                 -0.011
                                          -0.009
                                                   -0.022
                                                           -0.018
##
   seRB
                 0.006
                          0.006
                                  0.005
                                           0.006
                                                    0.005
                                                            0.005
                                           0.117
## RSE
                 0.122
                          0.120
                                  0.118
                                                    0.120
                                                            0.120
                 0.000
                          0.000
                                           0.000
   seRSE
                                  0.000
                                                    0.000
                                                            0.000
##
   rRMSE
                 0.124
                          0.124
                                  0.123
                                           0.126
                                                    0.123
                                                            0.118
  COV
                 0.944
                                  0.952
                                           0.928
                                                    0.942
##
                          0.942
                                                            0.956
##
## $BVN
##
                     1
                              2
                                       3
                                               4
                                                      1-4
                                                               1,4
               169.000 169.000 169.000 169.000 169.000
## av.npop
## av.nCH
                42.184
                        42.942
                                43.950
                                          44.704
                                                  42.994
## nvalid
               500.000 500.000 500.000 500.000 500.000 500.000
## av.parmhat
                 4.081
                          4.076
                                  4.074
                                           4.052
                                                    4.019
                                                            4.112
## md.parmhat
                 4.051
                          4.067
                                  4.067
                                           4.028
                                                    4.018
                                                            4.027
## sd.parmhat
                 0.593
                          0.581
                                  0.569
                                           0.565
                                                    0.573
                                                            0.837
## RB
                 0.020
                          0.019
                                  0.019
                                           0.013
                                                    0.005
                                                            0.028
                 0.007
                                           0.006
                                                            0.009
## seRB
                          0.006
                                  0.006
                                                    0.006
## RSE
                 0.140
                          0.139
                                  0.139
                                           0.139
                                                    0.139
                                                            0.202
## seRSE
                 0.000
                          0.000
                                  0.000
                                           0.000
                                                    0.000
                                                            0.001
```

```
## rRMSE 0.149 0.146 0.143 0.142 0.143 0.211
## COV 0.940 0.934 0.946 0.948 0.946 0.942
```

#### Common random orientation

```
tr <- make.grid(10, 10, spacing = 50, detector = 'proximity')</pre>
simrandom100C.2 <- vector('list', 4)</pre>
names(simrandom100C.2) <- 1:4</pre>
simrandomBVN100C.2 <- simrandom100C.2</pre>
baseargs <- list(nrepl = nrepl, buffer = 200, ncores = ncores, traps = tr,
                  theta = -1, D = 4, CL = TRUE, detectfn = 'HHN', details = details)
for (i in 1:4) {
    sigmaX <- 25/i^0.5; sigmaY <- 25*i^0.5
    args <- c(baseargs, list(sigmaX = sigmaX, sigmaY = sigmaY))</pre>
    args$type <- 'uniform'; args$g0 <- 0.2</pre>
    simrandom100C.2[[i]] <- do.call(runEllipseSim, args)</pre>
    args$type <- 'BVN'; args$lambda0 <- 0.4</pre>
    simrandomBVN100C.2[[i]] <- do.call(runEllipseSim, args)</pre>
}
save(simrandom100C.2, file = paste0(simfolder, 'simrandom100C.2.RData'))
save(simrandomBVN100C.2, file = paste0(simfolder, 'simrandomBVN100C.2.RData'))
load(file = paste0(simfolder, 'simrandom100C.2.RData'))
load(file = paste0(simfolder, 'simrandomBVN100C.2.RData'))
simplot(list(Uniform = simrandom100C.2, BVN = simrandomBVN100C.2), legend = TRUE)
```



#### Grid with varying orientation

Spacings narrow and wide (w); orientation parallel (p) and oblique(o). Only consider aspect ratio 4 for now.

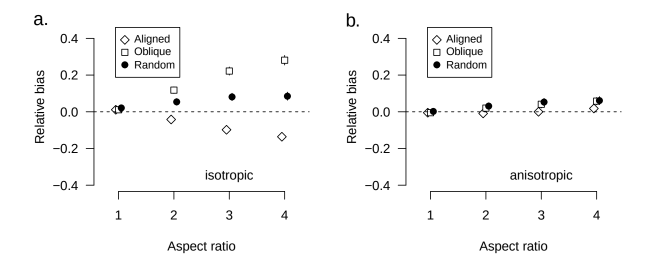
```
tr <- make.grid(10,10, spacing = 25, detector = 'proximity')</pre>
simrandomBVN100p.1 <- vector('list', 4)</pre>
names(simrandomBVN100p.1) <- 1:4</pre>
simrandomBVN100o.1 <- simrandomBVN100p.1</pre>
baseargs <- list(nrepl = nrepl, buffer = 200, ncores = ncores, traps = tr,
                  type = 'BVN', lambda0 = 0.4,
                  D = 4, CL = TRUE, detectfn = 'HHN', details = details)
for (i in 4) {
    sigmaX <- 25/i^0.5; sigmaY <- 25*i^0.5
    args <- c(baseargs, list(sigmaX = sigmaX, sigmaY = sigmaY, theta = 0))
    simrandomBVN100p.1[[i]] <- do.call(runEllipseSim, args)</pre>
    args <- c(baseargs, list(sigmaX = sigmaX, sigmaY = sigmaY, theta = pi/4))
    simrandomBVN100o.1[[i]] <- do.call(runEllipseSim, args)</pre>
}
tr <- make.grid(10,10, spacing = 50, detector = 'proximity')</pre>
simrandomBVN100pw.1 <- vector('list', 4)</pre>
names(simrandomBVN100pw.1) <- 1:4</pre>
simrandomBVN100ow.1 <- simrandomBVN100pw.1</pre>
for (i in 4) {
    sigmaX <- 25/i^0.5; sigmaY <- 25*i^0.5
    args <- c(baseargs, list(sigmaX = sigmaX, sigmaY = sigmaY, theta = 0))</pre>
    simrandomBVN100pw.1[[i]] <- do.call(runEllipseSim, args)</pre>
    args <- c(baseargs, list(sigmaX = sigmaX, sigmaY = sigmaY, theta = pi/4))
    simrandomBVN100ow.1[[i]] <- do.call(runEllipseSim, args)</pre>
save(simrandomBVN100p.1, file = paste0(simfolder, 'simrandomBVN100p.1.RData'))
save(simrandomBVN100o.1, file = paste0(simfolder, 'simrandomBVN100o.1.RData'))
save(simrandomBVN100pw.1, file = paste0(simfolder, 'simrandomBVN100pw.1.RData'))
save(simrandomBVN100ow.1, file = paste0(simfolder, 'simrandomBVN100ow.1.RData'))
```

#### Anisotropic model

Using function anisotropic.fit. Extract the fitted coefficients corresponding to psiA and psiR with the coef method for secrobjects, and rely on direct estimation of density (CL = FALSE).

#### Hollow square

```
args <- c(baseargs, list(sigmaX = sigmaX, sigmaY = sigmaY))</pre>
    args$theta <- 0  # aligned to detectors</pre>
    simaniso1[[i]] <- do.call(runEllipseSim, args)</pre>
    args$theta <- pi/4 # oblique to detectors</pre>
    simaniso2[[i]] <- do.call(runEllipseSim, args)</pre>
    args$theta <- NULL # random orientation</pre>
    simaniso3[[i]] <- do.call(runEllipseSim, args)</pre>
    args$theta <- -1 # common random orientation</pre>
    simaniso4[[i]] <- do.call(runEllipseSim, args)</pre>
save(simaniso1, file = paste0(simfolder, 'simaniso1.RData'))
save(simaniso2, file = paste0(simfolder, 'simaniso2.RData'))
save(simaniso3, file = paste0(simfolder, 'simaniso3.RData'))
save(simaniso4, file = paste0(simfolder, 'simaniso4.RData'))
load(file = paste0(simfolder, 'simgridalignsq1.2.RData'))
load(file = paste0(simfolder, 'simgridalignsq2.2.RData'))
load(file = paste0(simfolder, 'simgridalignsq3.2.RData'))
load(file = paste0(simfolder, 'simaniso1.RData'))
load(file = paste0(simfolder, 'simaniso2.RData'))
load(file = paste0(simfolder, 'simaniso3.RData'))
load(file = paste0(simfolder, 'simaniso4.RData'))
par(mfrow = c(1,2))
simplot(list(Aligned = simgridalignsq1.2[1:4],
             Oblique = simgridalignsq2.2[1:4],
             Random = simgridalignsq3.2[1:4]),
        ylim = c(-0.4, 0.45), legend = TRUE, pchi = c(23, 22, 16))
text(-0.4, 0.5, 'a.', cex = 1.45, xpd = TRUE)
text(3, -0.35, 'isotropic')
simplot(list(Aligned = simaniso1,
             Oblique = simaniso2,
             Random = simaniso3),
        component = "pred",
        ylim = c(-0.4, 0.45), legend = TRUE, pchi = c(23, 22, 16))
text(-0.4, 0.5, 'b.', cex = 1.45, xpd = TRUE)
text(3, -0.35, 'anisotropic')
```



Tabular summary for anisotropic model.

```
## $Aligned
##
     av.nCH
                     RSE rRMSE
                                  COV
                RB
## 1 34.428 -0.005 0.184 0.173 0.962
  2 35.188 -0.009 0.186 0.168 0.970
  3 36.572
             0.000 0.186 0.165 0.968
##
  4 37.898
             0.018 0.182 0.171 0.970
##
## $Oblique
                                  COV
##
     av.nCH
                RB
                     RSE rRMSE
## 1 34.428 -0.005 0.184 0.173 0.962
             0.020 0.196 0.191 0.960
  2 36.468
  3 39.392
             0.041 0.200 0.221 0.936
  4 41.842
             0.058 0.197 0.228 0.938
##
##
## $Random
##
     av.nCH
               RB
                    RSE rRMSE
                                 COV
## 1 34.626 0.002 0.183 0.184 0.956
## 2 36.086 0.031 0.182 0.198 0.934
## 3 38.148 0.053 0.178 0.234 0.878
## 4 40.000 0.061 0.175 0.248 0.880
```

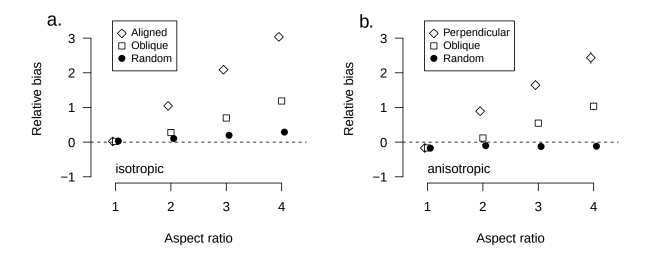
Tabular comparison of isotropic and anisotropic models for hollow grid.

```
Random = simaniso3),
        component = "pred")
                                                 # find D-hat in the 'pred' component
fn \leftarrow function(t1,t2) cbind(t1[,-1],t2[,-1])
mapply(fn, tab1, tab2, SIMPLIFY = FALSE)
## $Aligned
##
         RB
             RSE rRMSE
                          COV
                                  RB
                                       RSE rRMSE
                                                    COV
## 1 0.011 0.173 0.173 0.948 -0.005 0.184 0.173 0.962
## 2 -0.042 0.170 0.184 0.904 -0.009 0.186 0.168 0.970
## 3 -0.098 0.166 0.205 0.846 0.000 0.186 0.165 0.968
## 4 -0.136 0.162 0.239 0.754 0.018 0.182 0.171 0.970
## $Oblique
                         COV
##
        RB
             RSE rRMSE
                                 RB
                                      RSE rRMSE
## 1 0.011 0.173 0.173 0.948 -0.005 0.184 0.173 0.962
## 2 0.118 0.170 0.229 0.884 0.020 0.196 0.191 0.960
## 3 0.222 0.166 0.337 0.728 0.041 0.200 0.221 0.936
## 4 0.281 0.163 0.402 0.636 0.058 0.197 0.228 0.938
##
## $Random
##
           RSE rRMSE
                         COV
                                RB
                                     RSE rRMSE
       R.B
                                                  COV
## 1 0.021 0.172 0.182 0.938 0.002 0.183 0.184 0.956
## 2 0.054 0.170 0.200 0.924 0.031 0.182 0.198 0.934
## 3 0.081 0.166 0.241 0.854 0.053 0.178 0.234 0.878
## 4 0.085 0.163 0.254 0.854 0.061 0.175 0.248 0.880
```

#### Straight line

```
tr <- make.grid(36, 1, spacing = 25, detector = 'proximity')</pre>
simanisolin1 <- vector('list', 4); names(simanisolin1) <- 1:4</pre>
simanisolin5 <- simanisolin4 <- simanisolin3 <- simanisolin2 <- simanisolin1
baseargs <- list(nrepl = nrepl, buffer = 200, ncores = ncores, traps = tr,
                 lambda0 = 0.4, D = 4, type = 'BVN', CL = FALSE, detectfn = 'HHN',
                 details = list(distribution = 'binomial'), extractfn = coef,
                 secrfn = 'anisotropic.fit')
for (i in 1:4) {
    sigmaX <- 25/i^0.5; sigmaY <- 25*i^0.5
    args <- c(baseargs, list(sigmaX = sigmaX, sigmaY = sigmaY))</pre>
    args$theta <- 0
                        # perpendicular to detectors
    simanisolin1[[i]] <- do.call(runEllipseSim, args)</pre>
    args$theta <- pi/4 # oblique to detectors</pre>
    simanisolin2[[i]] <- do.call(runEllipseSim, args)</pre>
    args$theta <- NULL # random orientation</pre>
    simanisolin3[[i]] <- do.call(runEllipseSim, args)</pre>
                        # common random orientation
    args$theta <- -1
    simanisolin4[[i]] <- do.call(runEllipseSim, args)</pre>
    args$theta <- pi/2
                        # parallel
    simanisolin5[[i]] <- do.call(runEllipseSim, args) # partial run 2018-08-23
save(simanisolin1, file = paste0(simfolder, 'simanisolin1.RData'))
save(simanisolin2, file = paste0(simfolder, 'simanisolin2.RData'))
save(simanisolin3, file = paste0(simfolder, 'simanisolin3.RData'))
```

```
save(simanisolin4, file = paste0(simfolder, 'simanisolin4.RData'))
save(simanisolin5, file = paste0(simfolder, 'simanisolin5.RData'))
load(file = paste0(simfolder, 'simgridalignlin1.3.RData'))
load(file = paste0(simfolder, 'simgridalignlin2.3.RData'))
load(file = paste0(simfolder, 'simgridalignlin4.3.RData'))
load(file = paste0(simfolder, 'simanisolin1.RData'))
load(file = paste0(simfolder, 'simanisolin2.RData'))
load(file = paste0(simfolder, 'simanisolin3.RData'))
par(mfrow = c(1,2))
simplot(list(Aligned = simgridalignlin1.3[1:4],
             Oblique = simgridalignlin2.3[1:4],
             Random = simgridalignlin4.3[1:4]),
        ylim = c(-1,3.5), legend = TRUE, pchi = c(23, 22, 16))
text(-0.1, 3.5, 'a.', cex = 1.45, xpd = TRUE)
text(1, -0.8, 'isotropic', adj=0)
simplot(list(Perpendicular = simanisolin1,
             Oblique = simanisolin2,
             Random = simanisolin3),
        component = "pred",
        ylim = c(-1,3.5), legend = TRUE, pchi = c(23, 22, 16))
text(-0.1, 3.5, 'b.', cex = 1.45, xpd = TRUE)
text(1, -0.8, 'anisotropic', adj=0)
```



Conclude that anisotropic transformation largely ineffective with linear array.

#### $10~\mathrm{x}~10~\mathrm{grid}$

```
tr <- make.grid(10, 10, spacing = 25, detector = 'proximity')
simanisogrid1 <- vector('list', 4); names(simanisogrid1) <- 1:4
simanisogrid4 <- simanisogrid3 <- simanisogrid2 <- simanisogrid1
baseargs <- list(nrepl = nrepl, buffer = 200, ncores = ncores, traps = tr,</pre>
```

```
details = list(distribution = 'binomial'), extractfn = coef,
                  secrfn = 'anisotropic.fit')
for (i in 1:4) {
    sigmaX < -25/i^0.5; sigmaY < -25*i^0.5
    args <- c(baseargs, list(sigmaX = sigmaX, sigmaY = sigmaY))</pre>
    args$theta <- 0</pre>
                         # aligned to detectors
    simanisogrid1[[i]] <- do.call(runEllipseSim, args)</pre>
    args$theta <- pi/4 # oblique to detectors</pre>
    simanisogrid2[[i]] <- do.call(runEllipseSim, args)</pre>
    args$theta <- NULL # random orientation</pre>
    simanisogrid3[[i]] <- do.call(runEllipseSim, args)</pre>
    args$theta <- -1
                        # common random orientation
    simanisogrid4[[i]] <- do.call(runEllipseSim, args)</pre>
}
save(simanisogrid1, file = paste0(simfolder, 'simanisogrid1.RData'))
save(simanisogrid2, file = paste0(simfolder, 'simanisogrid2.RData'))
save(simanisogrid3, file = paste0(simfolder, 'simanisogrid3.RData'))
save(simanisogrid4, file = paste0(simfolder, 'simanisogrid4.RData'))
load(file = paste0(simfolder, 'simanisogrid3.RData'))
load(file = paste0(simfolder, 'simrandomBVNs100.1.RData'))
simsum(list(Simple = simrandomBVNs100.1))
simsum(list(Anisotropic = simanisogrid3), component = "pred")
## $Simple
##
     av.nCH
                RB
                     RSE rRMSE
## 1 41.016 -0.005 0.134 0.140 0.932
## 2 42.202 -0.012 0.132 0.139 0.920
## 3 44.010 -0.018 0.128 0.135 0.920
## 4 46.130 -0.011 0.124 0.132 0.928
##
## $Anisotropic
                     RSE rRMSE
   av.nCH
                RB
## 1 41.468 0.001 0.134 0.136 0.942
## 2 42.604 -0.007 0.132 0.129 0.948
## 3 44.550 -0.008 0.128 0.127 0.938
## 4 46.508 -0.007 0.125 0.124 0.940
Performs well with full grid data (narrow spacing).
Now run all geometries with wide spacing (w) for aspect ratio 4.0.
tr <- make.grid(10, 10, spacing = 50, detector = 'proximity')</pre>
simanisogridw1 <- vector('list', 4); names(simanisogridw1) <- 1:4</pre>
simanisogridw3 <- simanisogridw2 <- simanisogridw1</pre>
i <- 4
sigmaX <- 25/i^0.5; sigmaY <- 25*i^0.5
baseargs <- list(nrepl = nrepl, buffer = 200, ncores = ncores, traps = tr,
                 lambda0 = 0.4, D = 4, type = 'BVN', CL = FALSE, detectfn = 'HHN',
                 details = list(distribution = 'binomial'), extractfn = coef,
                 secrfn = 'anisotropic.fit', sigmaX = sigmaX, sigmaY = sigmaY)
args <- c(baseargs, list(theta = 0)) # aligned to detectors
simanisogridw1[[i]] <- do.call(runEllipseSim, args)</pre>
args$theta <- pi/4 # oblique to detectors</pre>
```

lambda0 = 0.4, D = 4, type = 'BVN', CL = FALSE, detectfn = 'HHN',

```
simanisogridw2[[i]] <- do.call(runEllipseSim, args)</pre>
args$theta <- NULL # random orientation</pre>
simanisogridw3[[i]] <- do.call(runEllipseSim, args)</pre>
save(simanisogridw1, file = paste0(simfolder, 'simanisogridw1.RData'))
save(simanisogridw2, file = paste0(simfolder, 'simanisogridw2.RData'))
save(simanisogridw3, file = paste0(simfolder, 'simanisogridw3.RData'))
tr <- make.grid(36, 1, spacing = 50, detector = 'proximity')</pre>
simanisolinw1 <- vector('list', 4); names(simanisolinw1) <- 1:4</pre>
simanisolinw4 <- simanisolinw3 <- simanisolinw2 <- simanisolinw1</pre>
args <- c(baseargs, list(theta = 0)) # perpendicular to detectors</pre>
simanisolinw1[[i]] <- do.call(runEllipseSim, args)</pre>
args$theta <- pi/4 # oblique to detectors</pre>
simanisolinw2[[i]] <- do.call(runEllipseSim, args)</pre>
args$theta <- pi/2 # parallel to detectors</pre>
simanisolinw3[[i]] <- do.call(runEllipseSim, args)</pre>
args$theta <- NULL # random orientation</pre>
simanisolinw4[[i]] <- do.call(runEllipseSim, args)</pre>
save(simanisolinw1, file = paste0(simfolder, 'simanisolinw1.RData'))
save(simanisolinw2, file = paste0(simfolder, 'simanisolinw2.RData'))
save(simanisolinw3, file = paste0(simfolder, 'simanisolinw3.RData'))
save(simanisolinw4, file = paste0(simfolder, 'simanisolinw4.RData'))
tr <- make.grid(10, 10, spacing = 50, detector = 'proximity', hollow = TRUE)</pre>
simanisow1 <- vector('list', 4); names(simanisow1) <- 1:4</pre>
simanisow3 <- simanisow2 <- simanisow1</pre>
i < -4
sigmaX <- 25/i^0.5; sigmaY <- 25*i^0.5
baseargs <- list(nrepl = nrepl, buffer = 200, ncores = ncores, traps = tr,</pre>
                  lambda0 = 0.4, D = 4, type = 'BVN', CL = FALSE, detectfn = 'HHN',
                  details = list(distribution = 'binomial'), extractfn = coef,
                  secrfn = 'anisotropic.fit', sigmaX = sigmaX, sigmaY = sigmaY)
args <- c(baseargs, list(theta = 0)) # aligned to detectors</pre>
simanisow1[[i]] <- do.call(runEllipseSim, args)</pre>
args$theta <- pi/4 # oblique to detectors</pre>
simanisow2[[i]] <- do.call(runEllipseSim, args)</pre>
args$theta <- NULL # random orientation</pre>
simanisow3[[i]] <- do.call(runEllipseSim, args)</pre>
save(simanisow1, file = paste0(simfolder, 'simanisow1.RData'))
save(simanisow2, file = paste0(simfolder, 'simanisow2.RData'))
save(simanisow3, file = paste0(simfolder, 'simanisow3.RData'))
```