Including individual as a independent random effect in the latent field is implemented the same way in INLA for all case studies in house sparrow population (Gaussian, binomial and Poisson). Note that in the Gaussian case study we have repeated measurements, i.e. possible several observation for each individual random effect, while in the binomial and Poisson cases there are only one observation for each individual.

For the simulated datasets in AnimalINLA (only one measurement for each individual):

```r
library(AnimalINLA)
library(INLA)
library(Matrix)

data(sparrowpedigree)
xx = compute.Ainverse(sparrowpedigree)
Ainv = xx$Ainverse
map = xx$map
Cmatrix = sparseMatrix(i=Ainv[,1],j=Ainv[,2],x=Ainv[,3])

Gaussian case study:

data(sparrowGaussian)
Ndata = dim(sparrowGaussian)[1]

## Mapping the same index number for "Individual" as in Ainv
## The IndexA column is the index in the A inverse matrix
sparrowGaussian$IndexA = rep(0,Ndata)
for(i in 1:Ndata)
   sparrowGaussian$IndexA[i] = which(map[,1]==sparrowGaussian$Individual[i])

#Including an extra column for individual effect
sparrowGaussian$IndexA.2=sparrowGaussian$IndexA
```

Holland et al. 18SI
formula = y \sim f(\text{IndexA}, \text{model}=\text{"generic0"}, \text{Cmatrix}=\text{Cmatrix},
\text{constr}=\text{TRUE}, \text{param} = c(0.5, 0.5)) + 
\quad f(\text{IndexA.2}, \text{model}=\text{"iid"}, \text{param} = c(1,0.001),
\text{constr}=\text{TRUE})

y in formula is the trait, i.e bill depth in the case study, IndexA and IndexA.2 is the individuals in the data (these have to be given different names) where IndexA is the additive genetic effect and IndexA.2 is the individual random effect.

the likelihood is implemented in the inla call:

model = \text{inla(formula=formula, family=\"gaussian\",}
\text{data=sparrowGaussian,}
\text{control.family=list(hyper = list(theta =}
\text{list(param = c(0.5, 0.5), fixed = False))))},
\text{only.hyperparam =FALSE, control.compute=list(dic=T))}

summary(model)

#Example finding the posterior marginal distribution and mean (95% CI)
#for additive genetic variance and individual random variance
\text{sigma.IndexA = inla.marginal.transform(function(x) 1/x,}
\text{model$marginals.hyperpar\$\text{Precision for IndexA})}
\text{e.IndexA=inla.expectation(function(x) x, sigma.IndexA)}
\text{ci.IndexA=inla.qmarginal(c(0.025, 0.975), sigma.IndexA)}

#and posterior marginal distribution and mean (95% CI)
#for individual random variance
\text{sigma.IndexA.2 = inla.marginal.transform(function(x) 1/x,}
\text{model$marginals.hyperpar\$\text{Precision for IndexA.2})}
\text{e.IndexA.2=inla.expectation(function(x) x, sigma.IndexA.2)}
\text{ci.IndexA.2=inla.qmarginal(c(0.025, 0.975), sigma.IndexA.2)}
**Binomial case study:**

```r
data(sparrowBinomial)

Ndata = dim(sparrowBinomial)[1]

## Mapping the same index number for "Individual" as in Ainv
## The IndexA column is the index in the A inverse matrix
sparrowBinomial$IndexA = rep(0,Ndata)
for(i in 1:Ndata)
    sparrowBinomial$IndexA[i] = which(map[,1]==sparrowBinomial$Individual[i])

#Including an extra column for individual effect
sparrowBinomial$IndexA.2=sparrowBinomial$IndexA

formula = y ~ f(IndexA,model="generic0", Cmatrix=Cmatrix,
                 constr=TRUE,param = c(0.5, 0.5)) +
        f(IndexA.2,model="iid",param = c(1,0.001),
          constr=TRUE)

y in formula is the trait, i.e number of years individuals produced at least one recruit in the case study, IndexA and IndexA.2 is the individuals in the data (these have to be given different names) where IndexA is the additive genetic effect and IndexA.2 is the individual random effect.

The likelihood is implemented in the inla call;

model = inla(formula=formula , family="binomial", data=sparrowBinomial, Ntrials=Ntrial,
             only.hyperparam = FALSE,control.compute=list(dic=T))
```

*Holand et al.*
*Ntrial* is the number of trials, i.e. the number of breeding seasons individuals were alive during the study period.

```r
summary(model)
#Example finding the posterior marginal distribution and mean (95% CI) for
#additive genetic variance and individual random variance
sigma.IndexA = inla.marginal.transform(function(x) 1/x,
    model$marginals.hyperpar"Precision for IndexA")
e.IndexA=inla.expectation(function(x) x, sigma.IndexA)
ci.IndexA=inla.qmarginal(c(0.025, 0.975), sigma.IndexA)

#and posterior marginal distribution and mean (95% CI)
#for individual random variance
sigma.IndexA.2 = inla.marginal.transform(function(x) 1/x,
    model$marginals.hyperpar"Precision for IndexA.2")
e.IndexA.2=inla.expectation(function(x) x, sigma.IndexA.2)
ci.IndexA.2=inla.qmarginal(c(0.025, 0.975), sigma.IndexA.2)
```

**Poisson case study:**

```r
data(sparrowPoisson)

Ndata = dim(sparrowPoisson)[1]

## Mapping the same index number for "Individual" as in Ainv
## The IndexA column is the index in the A inverse matrix
sparrowPoisson$IndexA = rep(0,Ndata)
for(i in 1:Ndata)
    sparrowPoisson$IndexA[i] = which(map[,1]==sparrowPoisson$Individual[i])

#Including an extra column for individual effect
```

Holand et al. 21SI
sparrowPoisson$IndexA.2=sparrowPoisson$IndexA

formula = y ~ f(IndexA,model="generic0", Cmatrix=Cmatrix, 
   constr=TRUE,param = c(0.5, 0.5)) + 
   f(IndexA.2,model="iid",param = c(1,0.001), 
   constr=TRUE)

$y$ in $formula$ is the trait, i.e total number of recruits individuals produced in the study period in the 
case study. $IndexA$ and $IndexA.2$ is the individuals in the data (these have to be given different names) 
where $IndexA$ is the additive genetic effect and $IndexA.2$ is the individual random effect.

The likelihood is implemented in the inla call:

model = inla(formula=formula, 
   family="zeroinflatedpoisson1", 
   #family="poisson", 
   data=sparrowPoisson, 
   E=n, 
   only.hyperparam = FALSE, 
   control.compute=list(dic=TRUE))

$E$ is the exposure, i.e. the number of breeding seasons individuals were alive during the study period in 
the case study.

summary(model) 
#Example finding the posterior marginal distribution and mean (95% CI) 
#for additive genetic variance and individual random variance 
sigma.IndexA = inla.marginal.transform(function(x) 1/x, 
   model$marginals.hyperpar$"Precision for IndexA") 
e.IndexA=inla.expectation(function(x) x, sigma.IndexA) 
ci.IndexA=inla.qmarginal(c(0.025, 0.975), sigma.IndexA)

#and posterior marginal distribution and mean (95% CI)
# for individual random variance

\[
\text{sigma.IndexA.2} = \text{inla.marginal.transform(function(x) 1/x,}
\text{ model$marginals.hyperpar$"Precision for IndexA.2"})
\]

\[
\text{e.IndexA.2} = \text{inla.expectation(function(x) x, sigma.IndexA.2)}
\]

\[
\text{ci.IndexA.2} = \text{inla.qmarginal(c(0.025, 0.975), sigma.IndexA.2)}
\]