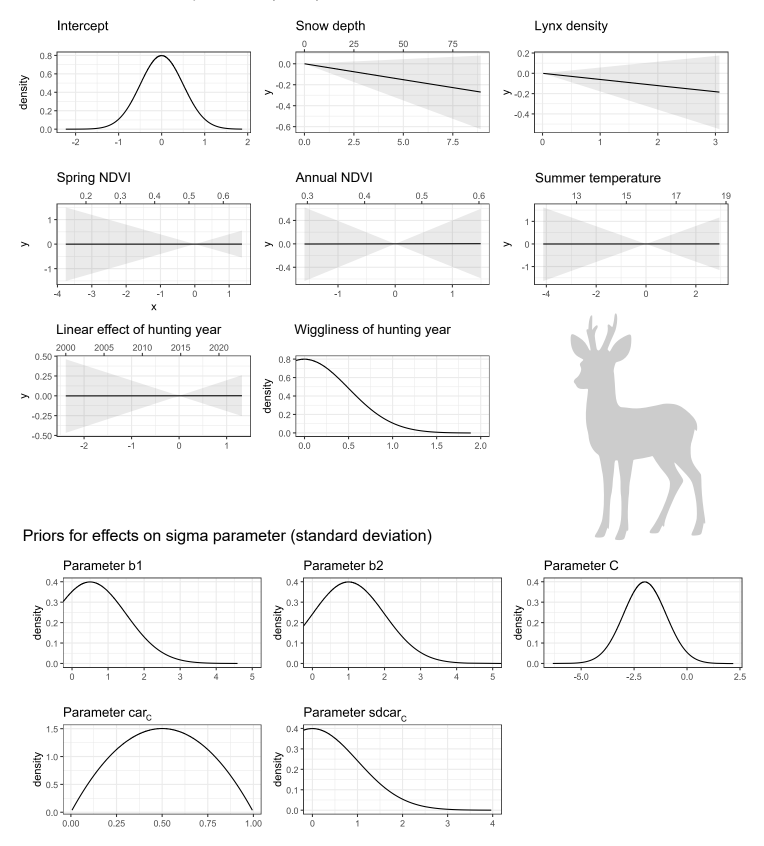
Priors for roe deer model

Priors for effects on mu parameter (mean)

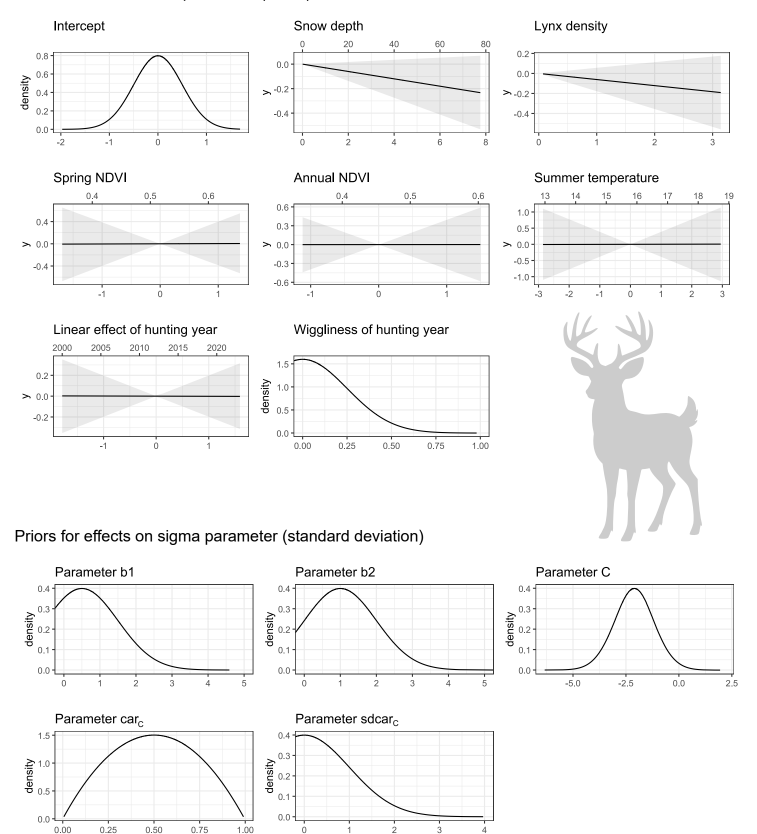


Prior information used in bayesian modelling. Priors are represented as prior distributions or prior effects with 95 % probability intervals. Upper x-axes represent backtransformed units.

Parameter sdcar is the standard deviation of conditional autoregressive (CAR) structure. Car parameter is the parameter defining the degree of autocorrelation in the CAR stucture.

Priors for white-tailed deer model

Priors for effects on mu parameter (mean)



Prior information used in bayesian modelling. Priors are represented as prior distributions or prior effects with 95 % probability intervals. Upper x-axes represent backtransformed units.

Parameter sdcar is the standard deviation of conditional autoregressive (CAR) structure. Car parameter is the parameter defining the degree of autocorrelation in the CAR stucture.