The inla.posterior.sample.eval()-function

Haavard Rue

KAUST, Aug 2022

Introduction

This short note add some more explanation to the inla.posterior.sample.eval()-function, as its a constant source of confusing (which is understandable). The purpose of this function is to ease function-evaluations of samples from the fitted model.

Simple example

As often, its easier to work with an example.

where the *config* argument is required. We can now generate samples from the fitted model

```
samples <- inla.posterior.sample(10000, r)</pre>
```

Here, samples contains the samples, but in long vectors with additional information about where to find what which makes it complicated.

The information available is what is in the output

```
summary(r)
```

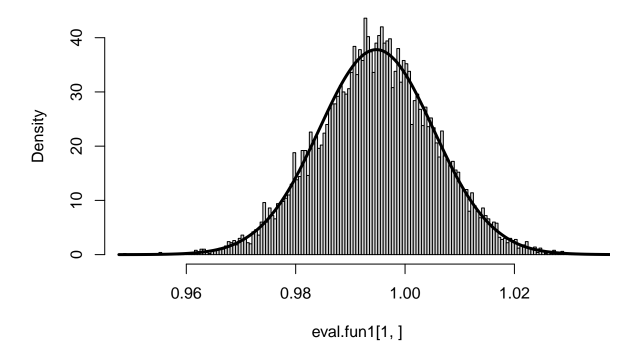
Call.

```
c("inla.core(formula = formula, family = family, contrasts = contrasts,
", " data = data, quantiles = quantiles, E = E, offset = offset, ", "
scale = scale, weights = weights, Ntrials = Ntrials, strata = strata,
", " lp.scale = lp.scale, link.covariates = link.covariates, verbose =
verbose, ", " lincomb = lincomb, selection = selection, control.compute
= control.compute, ", " control.predictor = control.predictor,
control.family = control.family, ", " control.inla = control.inla,
control.fixed = control.fixed, ", " control.mode = control.mode,
control.expert = control.expert, ", " control.hazard = control.hazard,
control.lincomb = control.lincomb, ", " control.update =
control.update, control.lp.scale = control.lp.scale, ", "
control.pardiso = control.pardiso, only.hyperparam = only.hyperparam,
", " inla.call = inla.call, inla.arg = inla.arg, num.threads =
num.threads, ", " blas.num.threads = blas.num.threads, keep = keep,
working.directory = working.directory, ", " silent = silent, inla.mode
= inla.mode, safe = FALSE, debug = debug, ", " .parent.frame =
```

```
.parent.frame)")
Time used:
    Pre = 0.528, Running = 0.191, Post = 0.039, Total = 0.758
Fixed effects:
              mean
                       sd 0.025quant 0.5quant 0.975quant mode kld
                               0.971
                                         0.990
                                                      1.009 0.990
(Intercept) 0.990 0.010
             0.995 0.011
                               0.974
                                         0.995
                                                      1.016 0.995
Model hyperparameters:
                                              mean
                                                       sd 0.025quant 0.5quant
Precision for the Gaussian observations 108.27 15.31
                                                                80.39
                                                                        107.56
                                            0.975quant
Precision for the Gaussian observations
                                                140.31 106.11
Marginal log-Likelihood: 74.36
is computed
Posterior summaries for the linear predictor and the fitted values are computed
(Posterior marginals needs also 'control.compute=list(return.marginals.predictor=TRUE)')
so its x, (Intercept) and the Precision for the Gaussian observations, plus the linear predictor(s).
The ...eval() function simplifies the evaluation of a function over (joint) samples, by assigning sample-values
to each variable. To extract samples of \mathbf{x}, which is here the regression coefficient for the covariates x (this is
confusing, I know), then we can do
fun1 <- function() return (x)</pre>
We can now evaluate fun1 for each sample, using the ...eval()-function, like
eval.fun1 <- inla.posterior.sample.eval(fun1, samples)</pre>
str(eval.fun1)
num [1, 1:10000] 1.017 0.982 0.963 0.988 0.993 ...
 - attr(*, "dimnames")=List of 2
  ..$ : chr "fun[1]"
  ..$ : chr [1:10000] "sample:1" "sample:2" "sample:3" "sample:4" ...
since \mathbf{x} is automatically assigned the sample value before fun1 is called. This happens for each sample.
We can compare with the the INLA-output
hist(eval.fun1[1,], prob=TRUE, n=300)
```

lines(inla.smarginal(r\$marginals.fixed\$x), lwd=3)

Histogram of eval.fun1[1,]



and the results seems to agree.

Also the variable (Intercept) is automatically created, but since this form is awkward to use in R, it is equivalent to Intercept. We can for example sample the linear predictor with

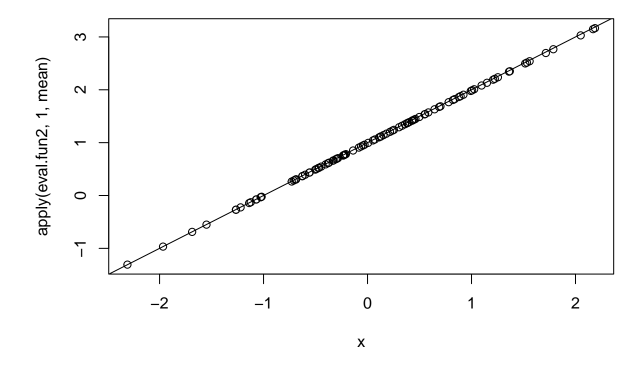
```
fun2 <- function(x.cov) return (Intercept + x * x.cov)</pre>
```

Here, we need to pass the covariates x (which is not the same as \mathbf{x}) separately as a named argument,

```
eval.fun2 <- inla.posterior.sample.eval(fun2, samples, x.cov = x)
```

and we plot the regression-line

```
plot(x, apply(eval.fun2, 1, mean))
abline(a=1, b=1) # this is the true curve
```



The predictor is also available automatically as **Predictor**, so

```
fun3 <- function(x.cov) return (Predictor - (Intercept + x * x.cov))
eval.fun3 <- inla.posterior.sample.eval(fun3, samples, x.cov = x)
summary(eval.fun3[1,])</pre>
```

```
Min. 1st Qu. Median Mean 3rd Qu. Max. -5.551e-17 -5.551e-17 0.000e+00 -2.942e-19 5.551e-17 5.551e-17 as it should.
```

Samples of hyper-parameters

It gets a little more involved with the hyper-parameters. In the example above, there is only one, the precision for the observational noise. We can use this to sample new data from the fitted model. Hyper-parameters are automatically assigned values in the vector **theta**.

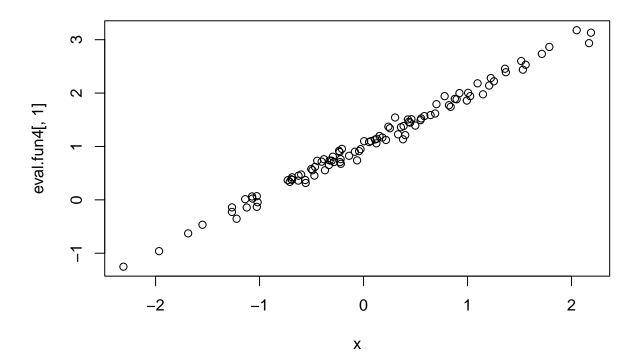
```
fun4 <- function() return (theta)</pre>
eval.fun4 <- inla.posterior.sample.eval(fun4, samples)
table(eval.fun4[1, ])
61.2790643055878 72.0807351638956 81.4140799008729 91.9559489929525
              10
                                                 526
                                                                  1417
99.731734405518 108.165039417896
                                    116.52141647591 125.523372159989
            1960
                              1904
                                                2043
                                                                  1474
140.346912104835 156.921021148609 182.103717091636
             523
                                58
```

A feature here, is that only the integration points for theta are used, hence samples of theta are discrete with

finite number of values. (To only sample the hyper-parameters, please use function inla.hyperpar.sample().) Note that **theta**, by default, is the hyper-parameters in the user-scale (like precision, correlation, etc). If argument intern=TRUE is used in the inla.posterior.sample()-function, then they will appear in the internal-scale (like log(precision), etc).

We can generate a new dataset from the fitted model, with

```
samples <- inla.posterior.sample(1, r)
fun4 <- function() {
    n <- length(Predictor)
    return (Predictor + rnorm(n, sd = sqrt(1/theta)))
}
eval.fun4 <- inla.posterior.sample.eval(fun4, samples)
plot(x, eval.fun4[,1])</pre>
```



With more than one hyper-parameter, then theta is vector, and the order of hyper-parameters is the same as is stored in the result-object. The user has to organise this manually. With

```
r <- inla(y ~ 1 + x,
    family = "sn",
    data = data.frame(y,x),
    control.compute = list(config=TRUE))</pre>
```

then

```
rownames(r$summary.hyperpar)
```

- [1] "precision for skew-normal observations"
- [2] "Skewness for skew-normal observations"

so that theta[1] is the precision while theta[2] is the skewness.

Example: Predictor with and without random effects

Here is an example that pops up from time to time, using the tools above. We are interested in comparing the linear predictor with and without some random effects. The below example is artificial but shows how this works.

First we simulate some data

```
m <- 100
n <- m^2
## fixed effects
x <- rnorm(n)
xx <- rnorm(n)
## random effects
v <- rnorm(m, sd=0.2)
v.idx <- rep(1:m, each = m)
eta <- 1 + 0.2 * (x + xx) + v
y <- rpois(n, exp(eta))</pre>
```

and then fit the model

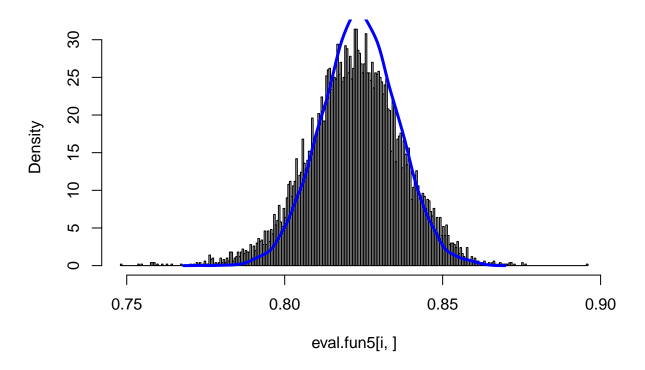
Now we want to compare the linear predictor with and without the f(v.idx, model = "iid") term. The easy way out, is to use the predictor and then subtract the iid-term, instead of building it up manually.

```
fun5 <- function(v.index) {
    return (c(Predictor, Predictor - v.idx[v.index]))
}
eval.fun5 <- inla.posterior.sample.eval(fun5, samples, v.index=v.idx)</pre>
```

And we can compare with and without for some components

```
i <- 2
hist(eval.fun5[i,], prob=TRUE, n=300)
lines(density(eval.fun5[n + i,]), col="blue", lwd=3)</pre>
```

Histogram of eval.fun5[i,]



Predictor A-matrix (experimental-mode only)

For some models, especially models using the SPDE, then a projector matrix is used, so we need the A-matrix for the predictor. Often this looks like

```
r <- inla(..., control.predictor = list(A=inla.stack.A(...)))
```

For these models, then the observations depend on η^* , where $\eta^* = A\eta$, and η is defined with the formula. In these cases, then Predictor is η and APredictor is η^* . Moreover, the A matrix is available as pA in the ...eval()-function.

Here is the same example above, with a random A-matrix showing how to use this.

```
family = "poisson",
    inla.mode = "experimental",
    control.predictor = list(A=A),
    control.compute = list(config = TRUE))
samples <- inla.posterior.sample(10000, r)</pre>
```

We will compare the same change, with and without the iid-term.

```
fun6 <- function(v.index) {
    return (c(APredictor, as.numeric(pA %*% (Predictor - v.idx[v.index]))))
}
eval.fun6 <- inla.posterior.sample.eval(fun6, samples, v.index=v.idx)
i <- 2
hist(eval.fun6[i,], prob=TRUE, n=300)
lines(density(eval.fun6[n + i,]), col="blue", lwd=3)</pre>
```

Histogram of eval.fun6[i,]

