## Errata of 'Advanced Spatial Modeling with SPDE Using R and INLA'

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## 25 October, 2021

This documents lists the errata found in the printed edition of the book Advanced Spatial Modeling with SPDE Using R and INLA by E.T. Krainsi et al. and published by CRC Press/Taylor and Francis. These errata have been fixed in the on-line version of the book.

- Some minor typos have been fixed in the text.
- Pages 30-32, Section 1.6.3. The example about the 'replicate' model has been modified because the linear latent effect does not allow for replication. It has been replaced by an iid latent effect and the example modified accordingly. Note that this is a naïve example to illustrate the use of the 'replicate' feature.
- Page 43, the fourth line "n=250" instead of "n=249".
- Page 51, fifth line: "six piece-wise linear basis functions" should be "seven piece-wise linear basis functions"
- Page 53, Section 2.2.2. The text has been ammended to note that, as the matrix  $\mathbf{C}$  is dense, it can be replaced by a diagonal matrix  $\tilde{\mathbf{C}}$  and that, similarly,  $\mathbf{C}^{-1}$  can be replaced by  $\tilde{\mathbf{C}}^{-1}$ .
- Page 69, the second line of the second paragraph: should be "0.8 to 2.4".
- Page 89, the second line of the first paragraph: "July 2011" should be "January 2011"
- Page 95, the seventh line of the first paragraph: "top-left plot" should be "top-right plot"
- Page 118, Section 3.2.2. When setting the priors on the two precisions of the two Gaussian likelihood the parameter name used is theta but it should be prec. This affects variables hfix and pprec. The code should read:

```
hfix <- list(hyper = list(prec = list(initial = 20,
    fixed = TRUE)))
```

```
pprec <- list(hyper = list(prec = list(prior = 'pc.prec',
    param = c(0.2, 0.5))))
```

• Page 155, Section 5.1.4. The code to set the prior on the precision uses the parameter name precision instead of theta. This affects variable clik. The code reads:

```
clik <- list(hyper = list(prec = list(initial = 20,
    fixed = TRUE)))
```

• Page 217, Section 7.3.2. Fixed an imprecise statement. There is no adaptive *Gaussian* approximation. It should read:

In particular, the adaptive approximation (**strategy** = '**adaptive**') and the Empirical Bayes integration strategy over the hyperparameters (**int.strategy** = '**eb**') will be used.

• Page 248, Section 8.4.1. The owin() function is now part of package spatstat.geom. Hence, spatstat:::owin has been replaced by spatstat.geom:::owin in the R code:

```
if(require("lgcp", quietly = TRUE)) {
    mpars <- lgcppars(sigma, phi, theta, mu - sigma^2/2)
    set.seed(1)
    xyt <- lgcpSim(
        owin = spatstat.geom:::owin(poly = domain), tlim = c(0, ndays),
        model.parameters = mpars, cellwidth = 0.1,
        spatial.covmodel = 'matern', covpars = c(nu = 1))
    #save("xyt", file="data/xyt.RData")
} else {
    load("data/xyt.RData")
}</pre>
```

```
n <- xyt$n
```