Results of the spatial BYM model in WinBUGS

1 Fitting the BYM model to Spain's mortality data in WinBUGS.

```
### Preámbulo ###
library(R2WinBUGS)
library(spdep)
library(RColorBrewer)
source("/home/corpas_fra/Trabajo/Utilidades R/Pbugs.0.4.4.r")
load("/home/corpas_fra/Trabajo/Mortalidad nacional/DatosSinTemporal.Rdata")
Paleta.RR <- brewer.pal(9, "BrBG")[9:1]
Paleta.P.RR <- brewer.pal(9, "RdYlBu")[9:1]
Veci <- nb2WB(CartoMuniSinIslas.nb)</pre>
model.BYM <- function() {</pre>
    for (i in 1:n) {
        O[i] ~ dpois(mu[i])
        log(mu[i]) \leftarrow log(E[i]) + m + sd.phi * phi[i] + sd.theta * theta[i]
        SMR[i] <- exp(m + sd.phi * phi[i] + sd.theta * theta[i])</pre>
        theta[i] ~ dnorm(0, 1)
    }
    phi[1:n] ~ car.normal(map[], w[], nvec[], 1)
    m ~ dflat()
    sd.phi ~ dunif(0, 5)
    sd.theta ~ dunif(0, 5)
}
# Función que ejecuta BYM en WinBUGS
Ejecuta.BYM.WinBUGS <- function(Sexo, Causa) {</pre>
    0 <- MorTabu[Sexo, Causa, ]</pre>
    E <- Esperados[Sexo, Causa, ]</pre>
    datos <- list(0 = 0, E = E, n = length(0), map = Veci$adj, nvec = Veci$num,
        w = rep(1, length(Veci$adj)))
    iniciales <- function() {</pre>
        list(m = rnorm(1, 0, 0.1), sd.phi = runif(1, 0, 1), sd.theta = runif(1,
            0, 1), phi = rnorm(length(0)), theta = rnorm(length(0)))
    param <- c("SMR", "mu", "sd.phi", "sd.theta")</pre>
    Res.t <- system.time(Res <- Pbugs(data = datos, inits = iniciales, parameters = param,
        model.file = model.BYM, n.iter = 11000, n.burnin = 1100, DIC = F))
    Res.BYM[[Sexo]][[Causa]] <<- list()</pre>
    Res.BYM[[Sexo]][[Causa]]$tiempo <<- Res.t</pre>
    Res.BYM[[Sexo]][[Causa]]$summary <<- Res$summary</pre>
    Res.BYM[[Sexo]][[Causa]]$RR <<- Res$mean$SMR</pre>
    Res.BYM[[Sexo]][[Causa]]$P.RR <-- apply(Res$sims.matrix[, substr(dimnames(Res$sims.matrix)[[2]],
        1, 3) == "SMR"], 2, function(x) {
        mean(x > 1)
```

```
})
Res.BYM[[Sexo]][[Causa]]$Res <<- Res
}

Res.BYM <- list(Hombres = list(), Mujeres = list(), Ambos = list())

indice <- as.numeric(dimnames(MorTabu[1, , ])[[1]][apply(MorTabu[1, , ], 1, sum) >= 10000])

for (i in indice) {
    Ejecuta.BYM.WinBUGS(1, i)
}

save(Res.BYM, file = "/home/corpas_fra/Trabajo/Mortalidad nacional/BYM/Res.BYM.Rdata")
```

2 Descriptive principals.

Cause	Time	sigma_phi	sigma_theta	\max . Rhat	$\min.n_eff$
(9) Mouth and pharynx	2706.8	$0.3318 \ [0.2919, 0.3741]$	$0.0895 \ [0.0362, 0.1283]$	1.02	176.69
(10) Esophagus	2619.6	$0.2972 \ [0.2606, 0.3363]$	$0.0449 \ [0.0036, 0.0919]$	1.03	115.19
(11) Stomach	2657.3	$0.3246 \ [0.2986, 0.3506]$	$0.0266 \ [0.001, 0.0624]$	1.02	174.22
(12) Colon	2670.1	$0.24 \ [0.2126, 0.2682]$	$0.1015 \ [0.0816, 0.1194]$	1.03	140.62
(13) Rectum	2733.1	$0.2025 \ [0.1674, 0.2454]$	$0.1206 \ [0.0935, 0.1468]$	1.07	14.41
(14) Liver	2667.8	0.3112 [0.276, 0.3491]	$0.1462 \ [0.1224, 0.1699]$	1.02	206.59
(15) Pancreas	2707.8	$0.2137 \ [0.1835, 0.2498]$	0.0597 [0.0146, 0.089]	1.03	128.46
(16) Other digestives	2649.5	0.2036 [0.16, 0.249]	$0.0469 \ [0.002, 0.1019]$	1.05	121.17
(17) Larynx	2665.6	$0.347 \ [0.3015, 0.3927]$	$0.0821 \ [0.0218, 0.1265]$	1.05	94.08
(18) Lung	2765.2	$0.36 \ [0.3315, 0.3907]$	$0.0836 \ [0.061, 0.1023]$	1.03	109.81
(22) Other skin	2650.0	$0.2404 \ [0.1854, 0.2956]$	$0.046 \ [0.002, 0.1096]$	1.03	136.96
(28) Prostate	2685.7	0.1989 [0.1719, 0.228]	$0.0592 \ [0.0211, 0.0826]$	1.03	149.15
(30) Kidney	2671.0	$0.29 \ [0.2465, 0.3318]$	$0.0453 \ [0.0024, 0.0995]$	1.03	105.87
(31) Bladder	2715.9	$0.3061 \ [0.2738, 0.3397]$	$0.0783 \ [0.0332, 0.1075]$	1.03	129.38
(33) Brain	2682.4	$0.15 \ [0.1056, 0.1936]$	$0.0858 \ [0.0507, 0.1167]$	1.03	102.55
(35) Poorly defined	2666.2	$0.2239 \ [0.1948, 0.2546]$	$0.098 \ [0.0768, 0.1175]$	1.02	151.03
(36) Other lymphatics	2703.6	0.1759 [0.1441, 0.2084]	0.0756 [0.0504, 0.0987]	1.04	156.53
(37) Leukemias	2701.3	0.1466 [0.1094, 0.1883]	0.0679 [0.0228, 0.1022]	1.05	49.37
(41) Other tumors	2671.7	0.2997 [0.2579, 0.3415]	0.048 [0.0028,0.095]	1.02	175.13
Median	2671.7	0.24	0.08	1.03	129.38