MODELLING AND ANALYSIS OF FOREST FIRE IN PORTUGAL - PART I

Giovani L. Silva CEAUL & DMIST - Universidade Técnica de Lisboa gsilva@math.ist.utl.pt

> Maria Inês Dias & Manuela Oliveira CIMA & DM - Universidade de Évora misd@uevora.pt & mmo@uevora.pt

Susete Marques & José Borges ISA - Universidade Técnica de Lisboa smarques@isa.utl.pt & joseborges@isa.utl.pt

In the last decade forest fires became a serious problem in Portugal due to different issues such as climatic characteristics and nature of Portuguese forest. In order to analyse forest fire data, we use generalized linear models for modeling the proportion of burned forest area. Our goal is to find out fire risk factors that influence that proportion of burned area and what may make a forest type susceptible or resistant to fire. Then, we analyse forest fire data in Portugal during 1990-1994 through frequentist and Bayesian approaches.

Keywords: Fire management, Burned area proportion, Forest fire data, Generalized linear model.

1 INTRODUCTION

In Portugal, forest fires and the related burned area have been increasing in the last years, as opposed to other southern European countries. Fire is indeed an important issue in Mediterranean region affecting the ecological and economic aspects of forest areas and causing loss of human life. Many factors have contributed to the increasing number of forest fires, *e.g.*, climate change. [7] identified changes in the number of fires, burned area and fire size distribution depending on topographical variables and vegetation type in a Spanish region.

The motivating application is the analysis of forest fire data in the entire Portuguese mainland between 1990 and 1994. There were 5,706 fires in Portugal during that period burning about 4.97% of the country area. Figure 1 displays the distribution of these fires identifying high and critical fire risk zones that are specially located in the northern and central interior of Portugal. [6] pointed out many causes and consequences of forest fires in Portugal. Namely, Portuguese forest is mainly based on a monoculture of pine and eucalyptus, which are highly combustible species due to their essential oils.



Figure 1: Distribution of forest fires in Portugal (1990-1994).

For analyzing forest fire data, generalized linear models (GLM) are usually adopted [1]. The goal of this work is to model the proportion of burned area analyzing high dimensioned forest fire data in Portugal. The rest of the article is organized as follows. Section 2 succinctly describes a few GLM for the burned area proportion. In Section 3 we present the corresponding results of data analysis and some discussion. A second spatio-temporal data analysis is done in Section 4 in order to identify temporal trends and produce smoothed maps including regional effects, including model selection for the burned area in Portugal from a Bayesian point-of-view.

2 STATISTICAL MODEL

Portuguese mainland covers about 90,000 km² in southern Europe. Most of the country is included in the Mediterranean region and the altitudes range from sea level to about 2,000 m. For the analysis of the forest fires in Portugal, the forest was initially divided into classes of altitude (m), slope (%), slope orientation or aspect, population (hab/km²), proximity to roads,

number of days with precipitation greater than 1 mm, number of days with maximum temperature higher than $25^{\circ}C$, and fuel (Table 1).

Proximity	Population	Slope	Altitude	Aspect	Precipitation	Temperature
\geq 1000	< 25	0-10	< 200	plane	0-6	0-3
< 1000	25 - 100	10 - 20	200-400	north	7-13	4-48
	> 100	20 - 30	400-700	east	14-18	49-71
		> 30	> 700	south	19-22	72-92
				west	23-26	93-112
					≥ 27	≥113

Fuel: no fuel, annual crop, eucalyptus, hardwoods, hardwoods and softwoods mixed with eucalyptus (HSME), agro-forestry, permanent crop, shrubs, resinous or softwoods (RS), softwoods mixed with eucalyptus (SME).

Table 1: Description of the classes used in the forest fire study.

Secondly, we record the observed proportion of burned forest area, denoted by r_i that is the burned area out of total area for the *i*th combination of levels for the covariates in study, i = 1, ..., k. There are several GLM to model the proportion of burned area from these eight underlying covariates. For instance, using the *logit* transformation of r_i , one has

$$y_i \equiv \log(r_i/(1-r_i)) = \mathbf{z}'_i \boldsymbol{\beta} + \epsilon_i, \qquad (1)$$

where the random errors ϵ_i , i=1,...,k, may be considered (independent) Gaussian random variables with mean zero and variance σ^2 , and β is the regression coefficient vector associated with the observed covariate vector \mathbf{z}_i . Notice that the eight covariates in Table 1 give rise to thirty two dummy variables.

Other transformations may be adopted for r_i , such as, $\arcsin(\sqrt{r_i})$ and Box-Cox transformations. One can make inference on regression parameter β in (1) based on classical [1] and Bayesian [3] methods for GLM. For the latter, the prior distributions may be flat but proper Gaussian and inverse gamma priors for regression parameters and variance, respectively.

3 FIRST RESULTS AND DISCUSSION

Let M_1 denote model (1) with all covariates showed in Table 1, whereas M_2 and M_3 represent the corresponding models with $\arcsin(\sqrt{r_i})$ and Box-Cox transformations, respectively. The Akaike Information Criterion (AIC) values for the models M_1 , M_2 and M_3 are respectively 50350, 58815 and

57613, pointing to the M_1 model. We also fitted and compared other reduced models for example the model M_4 , which is the model M_1 without the covariates slope orientation, precipitation and maximum temperature.

In addition, we explore a Bayesian approach for model M_1 , assuming Gaussian prior with mean zero and variance 10^6 for the regression parameters and inverse gamma with shape and scale parameters equal to 0.001 for the variance σ^2 . Based on Deviance Information Criterion (DIC), the best model is M_1 (DIC=149011) in comparison with M_4 (DIC=152481). Then, we decided to select model M_1 because DIC is a generalization of AIC that handles hierarchical models of any degree of complexity [3].

For simplicity, Table 2 only displays the model parameter estimates for M_1 from a Bayesian perspective: posterior mean and 95% credible intervals (CI) for the regression parameters and variance σ^2 . Note that Markov chain Monte Carlo (MCMC) samples of size 10,000 were obtained for M_1 , taking every 10th iteration of the simulated sequence, after 5,000 iterations of burn-in [8]. A study of convergence of the samples was carried out using several diagnostic methods and none of them showed any worrying features.

According to model M_1 (Table 2), there is only no significant effect of annual and permanent crop fuels and precipitation 14–18 on the proportion of burned forest area in Portugal during 1990-1994. The proportion tends to increase with slope, altitude, road proximity and even precipitation, whereas population, aspect and temperature display a decreasing effect in the posterior mean of y_i . The areas with larger likelihood to have forest fires are (in increasing order) softwoods mixed with eucalyptus (SME), eucalyptus, shrubs, resinous or softwoods (RS), hardwoods and softwoods mixed with eucalyptus (HSME), hardwoods, and agro-forestry.

This preliminary analysis of forest fire data in Portugal helps us to figure out the influence of the observed combinations of risk factors (k=25,388) on the proportion of burned forest area. However, further research is being developed for capturing the spatio-temporal effect on the proportion [2] or using more proper distributions and link functions, *e.g.*, Beta regression [5].

4 SPATIO-TEMPORAL MODELLING

In order to identify temporal trends and produce smoothed maps including regional effects, we also recorded the proportion of burned area by districts or municipalities and year in mainland Portugal during 1990 and 2006 (second data analysis). There are 18 districts and 278 municipalities in Portugal.

Parameter	Mean	95%	6 CI	Parameter	Mean	95% CI	
intercept	10.120	9.524	10.72	Precipitation			
Road prox.				7-13	-0.225	-0.409	-0.031
< 1000	0.133	0.020	0.247	14-18	0.116	-0.075	0.302
Population				19-22	0.784	0.586	0.978
25 - 100	-0.311	-0.575	-0.263	23-26	0.590	0.379	0.796
≥ 100	-0.423	-0.436	-0.179	≥ 27	0.811	0.570	1.039
Slope				Temperature			
10 - 20	1.025	0.902	1.148	4-48	-9.837	-10.2	-9.456
20 - 30	2.746	2.571	2.925	49-71	-10.08	-10.45	-9.706
≥ 30	8.362	7.947	8.769	72-92	-10.07	-10.45	-9.684
Altitude				93-112	-8.361	-8.89	-7.885
200 - 400	0.611	0.450	0.768	≥ 113	-10.22	-10.89	-9.533
400-700	0.796	0.630	0.960	Fuel			
≥ 700	1.796	1.613	1.969	annual crop	-0.231	-0.502	0.036
Aspect				eucalyptus	1.953	1.664	2.252
north	-5.806	-6.198	-5.408	hardwoods	0.729	0.449	1.013
west	-5.945	-6.332	-5.554	HSME	1.353	1.068	1.640
east	-5.932	-6.319	-5.541	agro-forestry	0.302	0.011	0.584
south	-5.999	-6.395	-5.603	permanent crop	-0.107	-0.415	0.197
				shrubs	1.860	1.610	2.126
σ^2	20.7	20.35	21.05	RS	1.767	1.498	2.032
				SME	2.232	1.923	2.537

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Let r_{it} denote the proportion of the burned area out of the regional size for region *i* at time *t*, *i* = 1,...,*n*, *t* = 1,...,*T*. Similarly, we may assume the transformed r_{it} (y_{it}) is Gaussian distributed.

Generalized spatial mixed models account for correlation among regions by using random effects. A general spatiotemporal model for area i at time t is

$$y_{it} \equiv \text{logit } r_{it} = \alpha_0 + S_0(t) + S_i(t) + b_i + h_i + \epsilon_{it}, \qquad (2)$$

where $S_0(t)$ is the overall trend in the odds, $S_i(t)$ is the regional specific trend, and b_i (h_i) is a spatially correlated (unstructured) random effect [10]. For current fire data, there are n = 18 districts and T = 17 years (1990-2006).

Table 3 displays different specifications of model (2), e.g., simple linear trend M_1^{S2} and nonlinear overall and linear regional trends M_4^{S2} .

Spline smoothing may reveal nonlinear temporal effects for both temporal and spatiotemporal components. Cubic B-splines (no intercept and

model	Expected value of logit y_{it}
M_{1}^{S2}	$\alpha_0 + \beta t$
M_2^{S2}	$\alpha_0 + \sum_{k=1}^4 \beta_{0k} p_k(t) + \delta_i t$
M_3^{S2}	$\alpha_0 + \sum_{k=1}^4 \beta_{0k} p_k(t) + \delta_i t + h_i$
M_4^{S2}	$\alpha_{0} + \sum_{k=1}^{4} \beta_{0k} p_{k}(t) + \delta_{i} t + b_{i} + h_{i}$

Table 3: Several spatio-temporal models (2).

one inner knot) can be assumed for the arbitrary smoothing function $S_0(t)$, where $p_k(\cdot)$ are the spline basis functions and β_{0k} the corresponding coefficients.

For the likelihood, we can assume different distributions for the proportion of burned area r_i or r_{it} . For instance,

- 1. Gaussian distribution (μ, σ^2) for $\log(r/(1-r))$.
- 2. Gamma distribution (c, d) for $-\log(r)$.
- 3. Beta distribution (a, b), with mean $\mu = a/(a + b)$ and variance $\mu(1 \mu)/(1 + \gamma)$, where γ may interpreted as a precision parameter (for μ fixed, larger γ implies smaller Var(r)).

Although the third option above does not seem difficult for implementation, we found out some problems especially when we calculated some summary measures of model comparison. Thus, we decided to present here inference based on the first one. More research needs to be done for using that distribution in spatiotemporal modeling.

In Bayesian analysis, we usually assume independent normal distributions with zero mean and variances w_j^2 for the regression coefficients, if there are. Considering cubic B-splines for $S_0(t)$, the corresponding spline basis coefficients β_{0k} would be also assigned independent normal distributions with zero mean and variances v_k^2 , k=1,...,4. For unstructured spatial heterogeneity h_i , we assume an independent normal distribution, *i.e.*,

$$h_i | \sigma_h^2 \sim \text{Normal}(0, \sigma_h^2).$$
 (3)

If $S_i(t) = \delta_i t$ in (2), one may also assume that $\delta_i \sim N(0, \sigma_{\delta}^2)$, i = 1, ..., n, independently, and independent of b_i and h_i .

Further prior assumption: using an intrinsic conditional autoregressive (CAR) model [4] for spatially structured components b_i in (2), the conditional distribution of b_i is

$$b_i | \mathbf{b}_{-i}, \sigma_b^2 \sim \text{Normal}(\bar{b}_i, \sigma_b^2/n_i),$$
 (4)

where $\bar{b}_i = \sum_{j \in \mathcal{N}_i} b_j / n_i$, \mathcal{N}_i denotes the set of labels of the "neighbors" of area *i*, n_i is the number of areas which are adjacent to area *i*, \mathbf{b}_{-i} denotes **b** without b_i , and σ_b^2 is a variance component. In fact, the spatially correlated vector $\mathbf{b} = (b_1, \dots, b_n)$ has a multivariate normal distribution with zeromean vector and covariance matrix $\sigma_b^2 \mathbf{Q}^{-1}$, where **Q** has diagonal element $Q_{ii} = n_i$ and the off-diagonal element Q_{ij} is 1 if regions *i* and *j* are neighbors and 0 otherwise, $i, j = 1, \dots, n$.

For the hyperparameters σ_b^2 and σ_h^2 (variance components), as well as the variance of linear regional trend effect σ_{δ}^2 , one usually assigns an inverse gamma prior, *i.e.*,

- $\sigma_b^2 \sim IG(c_1, d_1)$
- $\sigma_h^2 \sim IG(c_2, d_2)$
- $\sigma_{\delta}^2 \sim IG(c_3, d_3)$.

The variance parameters are in fact assigned highly dispersed, but proper inverse gamma, whereas regression coefficients and B-spline coefficients have similarly normal priors. Assuming *a priori* independence amongst the model parameters, we can construct the joint posterior density related to spatio-temporal model (2).

The joint posterior distributions are usually awkward to work with, since the marginal posterior distributions of some parameters are not easy to obtain explicitly. These posteriors can be evaluated using Markov chain Monte Carlo (MCMC) methods. In particular Gibbs sampling works by iteratively drawing samples for each parameter from the corresponding full conditional distribution, which is the posterior distribution conditional upon current values of all other parameters. Fitting the current model via MCMC methods, we can estimate quantities of interest, *e.g.*, the "relative" spatial odds for area *i* defined by $\exp(b_i + h_i)$.

Model comparison: An important issue is to choose among postulated sub-models of the models (1) or (2), especially because certain Bayesian spatiotemporal model choice techniques are not applicable [?]. Some summary measures of model comparison are easily evaluated with MCMC methods, *e.g.*, the posterior mean of Deviance $D(\theta)$. Deviance information criterion defined by

$$DIC = 2\overline{D(\theta_{it})} - D(\overline{\theta}_{it}), \tag{5}$$

where $\overline{D(\theta_{it})}$ and $\overline{\theta}_{it}$ denote the posterior mean of the deviance and the model parameter θ_{it} , respectively. It is a generalization of the Akaike information criterion (AIC) for handling hierarchical Bayesian models of any degree of complexity.

In fact, we assumed Gaussian priors with mean zero and variance 10^6 for β_j 's and inverse gammas with shape and scale parameters equal to 0.001 for the variance σ^2 . MCMC samples of size 10,000 were obtained for all models, taking every 10th iteration of the simulated sequence, after 5,000 iterations of burn-in. A study of convergence of the samples was carried out using several diagnostic methods and none of them showed any worrying features.

Table 4 lists some sub-models of spatiotemporal model (2) (increasing level of complexity). M_4^{S2} is identified consistently as the selected model. Note that the models were fitted via MCMC methods implemented in GeoBugs [11].

Models defined from <i>logit</i> y_{it}	D	DIC
M_1^{S2} : $\alpha_0 + \beta t$	1401.47	1404.4
$M_{2}^{52}: \alpha_{0}+S_{0}(t)+\delta_{i}t$	1381.85	1390.8
$M_{3}^{\bar{s}2}: \alpha_{0}+S_{0}(t)+\delta_{i}t+h_{i}$	1272.30	1297.5
$M_4^{\tilde{s}2}$: $\alpha_0 + S_0(t) + \delta_i t + b_i + h_i$	1271.85	1294.4

Table 4: Several fitted spatio-temporal models (2).

Parameter specification: β and β_{0k} (spline coefficients) and σ_b^2 , σ_h^2 , and σ_δ^2 (variance hyperparameters) have highly dispersed priors, *i.e.*, $N(0, 10^5)$ and IG(0.5, 0.0005), respectively. The overall trend effect (exp($\alpha_0 + S_0(t)$)) indicates increasing "overall" odds of burned area after 2000 up to 2003 and some departures from logit-linearity, being slower than the overall linear increase from 1993 to 2000 and faster between 2000 and 2005 (Figure 2).



Figure 2: Overall trend effect $S_0(t)$.

In order to identify regions with significant district temporal trends, 95% HPD credible intervals were also obtained for $\exp(\delta_i)$ based on model *M*3.

None was considered linearly significant. Maybe, we should also have assumed a nonlinear district temporal effect.

Table 5 provides estimates of the variance components for model M_4^{S2} . Note that $\sigma_{b.tot}^2 = \sigma_b^2 / (\sigma_b^2 + \sigma_h^2)$ is interpreted as the relative importance of the variance component of the spatially correlated effects versus the total spatial variance component. There is significant heterogeneity but the greatest influence arises from spatial correlation. Figure 3 displays estimates of the spatial effects $\exp(b_i + h_i)$ (model M_4^{S2}).

Parameter	mean	s.d.	median	95% credible interval
σ_b^2	1.684	0.959	1.486	(0.338,3.638)
σ_h^2	0.105	0.194	0.027	(0.001, 0.472)
$\sigma_{h tot}^2$	0.930	0.123	0.983	(0.669,1.000)
σ_{δ}^2	0.003	0.003	0.002	(0.001, 0.008)
$\sigma^{\check{ extsf{2}}}$	3.749	0.318	3.734	(3.137,4.366)

Table 5: Variance components for model M_4^{S2} .



Figure 3: Spatial random effects.

Some remarks and future works: i) We identified changes in the proportion of burned area depending on topographical variables and vegetation type. ii) Spatiotemporal models produce smoothed estimates of the nonlinear overall or small-area specific temporal effects in mapping proportions over time and yield informative interpretations of the data. iii) For fire data analysis, we provided mechanisms for isolating small-area trends of

importance in this study. iv) It is missing a sensitivity analysis for prior assumptions, especially for the hyperparameters. v) We must consider a mass of probability for no fire ignition ($r_i = 0$) as spatialtemporal modeling by municipalities (see Amaral-Turkman er al., 2011).

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