A GENERAL THEORY FOR PREFERENTIAL SAMPLING IN ENVIRONMENTAL NETWORKS\textsuperscript{1}

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This paper presents a general model framework for detecting the preferential sampling of environmental monitors recording an environmental process across space and/or time. This is achieved by considering the joint distribution of an environmental process with a site-selection process that considers where and when sites are placed to measure the process. The environmental process may be spatial, temporal or spatio-temporal in nature. By sharing random effects between the two processes, the joint model is able to establish whether site placement was stochastically dependent of the environmental process under study. Furthermore, if stochastic dependence is identified between the two processes, then inferences about the probability distribution of the spatio-temporal process will change, as will predictions made of the process across space and time. The embedding into a spatio-temporal framework also allows for the modelling of the dynamic site-selection process itself. Real-world factors affecting both the size and location of the network can be easily modelled and quantified. Depending upon the choice of the population of locations considered for selection across space and time under the site-selection process, different insights about the precise nature of preferential sampling can be obtained. The general framework developed in the paper is designed to be easily and quickly fit using the R-INLA package. We apply this framework to a case study involving particulate air pollution over the UK where a major reduction in the size of a monitoring network through time occurred. It is demonstrated that a significant response-biased reduction in the air quality monitoring network occurred, namely the relocation of monitoring sites to locations with the highest pollution levels, and the routine removal of sites at locations with the lowest. We also show that the network was consistently unrepresenting levels of particulate matter seen across much of GB throughout the operating life of the network. Finally we show that this may have led to a severe overreporting of the population-average exposure levels experienced across GB. This could have great impacts on estimates of the health effects of black smoke levels.

1. Introduction. This paper concerns preferential sampling (PS), where the locations of sites selected to monitor a spatio-temporal environmental process $Z_{st}$, $s \in S$, $t \in T$, depend stochastically on the process they are measuring. Thus PS is a special case of response-biased sampling. The space-time point is defined $(s, t) \in$
$S \times T$, with $S$ denoting the spatial domain of interest and $T$ the temporal domain. Purely spatial processes (i.e., when $|T| = 1$), and purely temporal processes (i.e., when $S$ is ignored) are two special cases.

Spatial network designers must specify a set of time points $T \subset T$ at which to observe $Z$ and at each time $t \in T$, a finite subset of sites $S_t \subset S$ at which to do so. Generally the temporal domain $T$ would be a finite set as, for practical reasons, $Z$ must be a time-averaged quantity. The designer may select the network sites in a preferential way to meet specified objectives (Schumacher and Zidek (1993)), although attaining those objectives may present its own challenges (Chang et al. (2007)). Moreover, the suitability of the network for achieving its initial objectives may decline over time as in the case of the air quality monitoring network for Metro Vancouver (Ainslie et al. (2009)). In some cases, the objectives may not be well prescribed in which case evidence suggests that in these cases administrators may select monitoring sites preferentially (Shaddick and Zidek (2014)). Finally, the data provided by networks for one purpose may be used for another purpose and this may cause problems. For example, urban air pollution monitoring sites provide the information needed to detect noncompliance with air quality standards (EPA (2005), Loperfido and Guttorp (2008)). However, these measured values of $Z$ would tend to overestimate the overall levels of the air pollutant throughout $S$ and thus render the data unsuitable for assessing the impacts of $Z$ on human health and welfare. In such cases networks well designed for one purpose may be seen as preferentially sampled when the data they yield are used for another purpose.

A variety of approaches can be taken for modelling PS and mitigating its effects in a spatio-temporal process framework. The choice of framework depends on contexts and purposes. Section 2.1 reviews some of these approaches along with their associated references. Two different situations are encountered. In what might be called the retrospective approach all the process data are available for use in assessing and mitigating the impact of PS at any given time $t \in T$. Such impacts could, for example, distort estimates of model parameters, spatial predictions, temporal forecasts, trends, and risk assessments. A special case is where $|T| = 1$ and $Z_{sT}$, $s \in S$ is a random spatial field. Since data are not collected over time, strong assumptions must be made about the preferential sampling process that yields the network of sites. The data cannot be used to build an emulator of the actual selection process itself, since the requisite data are not yet available when the spatial sites are selected. But it might be assumed that the future latent data does reflect the past during the period under which the network was designed.

In the prospective case, the selection of network sites at time $t \in T$ may be based on process observations up to and including time $t - 1$. In this case, the propensity to preferentially select sites at time $t$ can be estimated without benefit of having the data for time $t$. The temporal model can then be sequentially updated at time $t + 1$ and the process model could adapt quickly to abrupt changes rather than projecting long term trends.
We develop a general modelling framework for the retrospective case, which enables a researcher to determine if the locations of the monitoring sites that form an operational network have been selected preferentially through time (i.e., if response-biased selection occurred). Furthermore, unlike the case of spatial-only data, our framework applied to spatio-temporal data allows for a site-selection process emulator to be developed. The population of all site locations considered for selection at any time \( t \in T \) is defined as \( \mathcal{P} \subset \mathcal{S} \). \( \mathcal{P} \) must be specified a priori, as the model framework does not consider locations outside of the fixed (prespecified) population \( \mathcal{P} \) in the site-selection process. But within that framework both static and mobile monitoring networks are admitted. Importantly, depending on the choice of population \( \mathcal{P} \), different insights into the nature of PS can be explored.

Defining the population of sites considered for selection throughout \((\mathcal{S} \times T)\) has been an issue of fundamental importance for all previous work on PS. This is especially true for the model framework introduced in this paper. Depending on the choice of population, different insights into the nature of PS can be obtained and spatial predictions may change dramatically. We consider two populations in this paper, however, more can be thought of and implemented to suit the needs and knowledge of the researchers. In one case that population is considered to be all sites that have been deemed worthy of being monitored at some times \( t \in T \). We refer to these as the observed sites. In the other case, pseudo-sites are also included uniformly throughout \( \mathcal{S} \). These have never been monitored but are considered important for characterizing the field itself and for investigating the impacts of PS. The name pseudo-sites follows from presence-only applications in statistical ecology, where such sites are often referred to as pseudo zeros (Fithian and Hastie (2013), Warton and Shepherd (2010)). We opt for the name pseudo-sites to distinguish these locations from the traditional “data-locations” and “prediction-locations” terminology used in classical geostatistics. This is because in many applications, not all prediction locations can also be pseudo site locations. For example there may be regions in \( A \subset \mathcal{S} \) that we wish to predict the field across, yet know with certainty that a site could not have been considered for selection for reasons unrelated to the process being measured. This could be due to the presence of a physical barrier (e.g., a mountain range) or a political barrier (e.g., a militarised zone) making the placement of a monitoring site impossible. Note that in all cases our population of sites \( \mathcal{P} \) is finite. This is in contrast to the spatial continuum assumed by point process models, although parallels between the methodologies exist and are discussed at length in this paper.

A Bayesian model is introduced for the joint distribution of the response vector \((Y_{st}, R_{st})\). \( R_{st} \) is a binary response for the site-selection process, which is 0 or 1 according to whether or not a monitoring site is absent or present at the space-time point \((s, t) \in \mathcal{P} \times T\), with \( \mathcal{P} \subset \mathcal{S} \) a fixed population of site locations under consideration. The resulting model when fitted, identifies the effects of PS if any, on inferences about the population mean of the process underlying \( Y \). For brevity, we denote this population’s mean by “\( \mathcal{P}\)-mean”. By sharing random effects across
the two processes, the stochastic dependence (if any) between $Y_{s,t}$ and $R_{s,t}$ can be quantified, and subsequently the model can adjust the space-time predictions according to the nature of PS detected.

Moreover it yields an emulator of the dynamic preferential site-selection process as the operational monitoring network (denoted by $S_t$) evolves over time. The factors affecting the initial site placements can be allowed to differ from those affecting the retention of existing sites in the network. The dynamic model allows for an assessment of the degree to which preferentiality is determined not just by stochastic processes underlying $Y$, but by other factors that might include, for example, the administrative processes involved in the establishment of a monitoring site. Two examples considered in this paper are political affinity for environmental monitoring and budgetary constraints, in an attempt to emulate the site-selection process, although more can be hypothesised and included. A key result described in the paper is the ability to use the R-INLA software package with the SPDE approach (Lindgren, Rue and Lindström (2011), Rue, Martino and Chopin (2009), Rue et al. (2017)) to fit the joint distributions proposed in our framework. This ensures inference remains feasible, even for space-time applications with many thousands of pseudo-site locations.

Finally, we fit our model framework to a real case study: a large scale air pollution monitoring network in the UK that monitored black smoke (BS hereafter) levels for more than 50 years. This provides an ideal data example for our model since the network underwent a constant, dramatic redesign through time and furthermore, the locations of the observed sites appear to largely underrepresent rural regions of Great Britain (GB hereafter). We consider two populations $P$ of sites. First, we consider $P_1$ to be the locations at which a site was operational at some $t \in T$ (i.e., observed sites only). Here, we ultimately wish to see the effects of PS, if any, on estimates of the $P_1$-mean, as well as to investigate if the network evolved preferentially. Our second population $P_2$ includes thousands of uniformly located (“pseudo”) sites placed at a density of approximately 5 km throughout GB. Since we uniformly cover GB, from this population we are able to assess if the observed sites were preferentially placed within GB (i.e., $S$), and then preferentially retained in the network. We can then evaluate the effects of PS on the $P_2$-mean (i.e., the average across GB). These two choices of the population help address two distinct questions.

2. Modelling frameworks. This section describes a very general framework in which PS can be explored depending on the purpose of that exploration. It begins in Section 2.1 with a review of some existing theory.

2.1. Review of related work. Most work on PS is set in the geostatistical framework where $T$ consists of a single time point so for expository simplicity we temporarily drop the subscript $t$ in this context. In geostatistics PS has a long
history. For example Isaaks and Srivastava (1988) describes the deleterious impact to variogram estimates when “the data locations... are preferentially located in high- or low-valued areas”, in particular because the “preferentially clustered data” can lead to a “destructuring” of the variogram. In fact this concern about clustered data goes back to Switzer (1977). Olea (2007) reviews the history of PS, in particular with respect to the clustering due to it. However, interest in this topic has spread to a variety of subject areas (see for example, Michalcová et al. (2011), Zoltán et al. (2007)).

Interest in the statistical science community seems to have been sparked by the paper of Diggle, Menezes and Su (2010) (hereafter DMS). DMS defines the PS of a space-time field succinctly as the property \([Z, S] \neq [Z][S]\). Here \(Z\) denotes the spatial field and \(S\) the locations. The square bracket notation can be read as the “probability distribution of”. DMS notes that when sampling is nonpreferential, \(S\) can be regarded as fixed; inferences about \(Z\) and its distribution can then be based on conditional distributions given \(S\). The authors also note that non-PS differs from “uniform sampling” when for a given sample size, every possible realization of \(S\) is equally likely. DMS assumes that conditional on \(S\) and the Gaussian process \(Z_s, s \in S\), the measured values of \(Z\) denoted by \(Y\) are mutually independent Gaussian random variables with mean \(\mu + Z_s\). At the same time, conditional on \(Z\), \(S\) is assumed to be an inhomogeneous Poisson point process with intensity function \(\lambda(s) = \exp\{\alpha + \beta Z_s\}, s \in S\). The parameter \(\beta\) represents the degree of PS, with \(\beta > 0\), implying large values of \(Z_s\) are associated with an increased chance of inclusion of a sample in a local neighbourhood around \(s\) in \(S\). As noted by Professor Dawid in his discussion of DMS, this model cannot represent the real site selection process since the network designers would not know anything about \(Z\) until the sites had been established and their measured values were available. Thus this model cannot be viewed as a site-selection emulator since perfect knowledge surrounding \(Z\) prior to measurement cannot be assumed. Nevertheless in a post-hoc analysis of those data, the PS model can be fitted and so capture the impact of the real selection process on inferences made about \(Z\) and its probability distribution.

The inhomogeneous Poisson process model was used subsequent to the publication of DMS by other investigators in a similar way but in a fully Bayesian model for inference. More specifically Gelfand, Sahu and Holland (2012) replaces \(\alpha + \beta Z_s\) in DMS’s intensity function by (in our notation) \(\alpha + \alpha^T X_s\) where \(X\) denotes a vector of observable covariates. This change makes the model more like a possible model for the real process. Note that without the inclusion of the process \(Z_s\) inside the linear predictor of the Poisson process model, they assume a missing-at-random missingness mechanism, with no further dependence existing between the site locations and the underlying process \(Z_s\) when conditioned on the included covariates \(X_s\). Thus this would no longer be considered PS by our earlier definitions. Pati, Reich and Dunson (2011) also includes the covariate vector and replaces \(\alpha + \beta Z_s\) by \(\alpha + \alpha^T X_s + \beta \xi_s\) so that the effect of the observable covariates is incorporated in the PS model. The \(\{\xi_s\}\) are referred to as a “residual process” and
so unlike DMS, these authors are not making PS depend directly on the process $Z$. A second residual process $\eta$ is added to the measurement model so conditional on $\xi$, $\eta$, $X$ and $S$ the $\{Y_s\}$ are assumed to be independently distributed with mean $\mu + \alpha^T_sX_s + \beta\xi_s + \beta_1\eta_s$. Thus it would seem that in effect that the process model is being represented by $Z_s = \alpha^T_sX_s + \beta\xi_s + \beta_1\eta_s$ while the potential PS derives from only a subcomponent of that process.

The need to include covariates (predictors) is well recognized in DMS and its ensuing discussions, so Gelfand, Sahu and Holland (2012) and Pati, Reich and Dunson (2011) are welcome additions to the geostatistical literature on PS. But none of these models include as we do in this paper, residual terms that represent the ill-defined administrative and other processes involved in actual site selection. These terms are not subcomponents of $Z$ and yet the case study presented in this paper suggests that these residuals play a significant role in PS. Additional work has shown that a failure to properly account for these effects can lead to the over-estimation of the magnitude of PS present (Watson (2019)). Furthermore the point process model on which the above models are based will not be suitable in all applications such as that in Conn, Thorson and Johnson (2017) about mapping species abundance in ecology. That paper presents a general theory for PS where $S$ consists of a finite set of points and the response distributions are non-Gaussian to include such things as count data.

2.2. A general retrospective modeling framework. In this section we introduce the general model framework and its purpose, before implementing it on a real case study in Section 4. First, we carefully define the population of locations $s \in P \subset S$ to consider for selection at some or all $t \in T$. The size and placement of this population may substantially affect the resulting inference. In many cases, either the precise locations of all sites under consideration at each $t \in T$ will be known, or there will be a clearly defined population of locations at which interest lies in estimating the space-time field and/or its corresponding population summary statistics. This case is Population 1 ($P_1$) considered in our later application. For the second population ($P_2$) used in our later analysis, we consider all possible points $s \in S$ to be the population.

Computational considerations lead us, for Population 2, to approximate this by the placement of pseudo-sites in a high density regular grid, thus placing a pseudo site approximately every 5 km in $S$. This is similar in flavour to the discretized computational lattice used in the log Gaussian Cox Process (LGCP hereafter) approach by DMS (Diggle, Menezes and Su (2010)). In fact, as the density of pseudo-sites under consideration in $S$ increases, the resulting logistic regression likelihood converges towards a (scaled) Poisson point process likelihood. Parameter estimates and their standard errors converge to those from the Poisson point process too. However, the accuracy of this approximation depends on the density and placement of the pseudo-sites (Fithian and Hastie (2013), Warton and Shepherd (2010)).
We discuss this in depth later. The LGCP idea has also been considered further, but the need to explicitly add a third likelihood to the joint model to capture the retention process in spatio-temporal applications may make this approach less desirable in some scenarios (Watson (2019)).

Note that the space-time field represented as \( Z_{i,t} \) in previous work, is represented in our model framework as a sum of latent random effects. This is done to allow the site-selection process to have independent stochastic dependencies with each of the components making up the space-time field. We let \( \mathcal{P} \) denote the set of site locations in the population and define \( M = |\mathcal{P}| \). Note the interpretation of the \( \mathcal{P} \)-mean differs substantially across these populations. The \( \mathcal{P}_1 \)-mean can be interpreted as the network average, while the \( \mathcal{P}_2 \)-mean can be interpreted as the GB-average (the mean of the space-time field across GB).

We let \( Y_i(t) \) denote a spatio-temporal observation process (continuous, count, etc.) at site \( i \), that is at location \( s_i \in \mathcal{P} \subset S \), at time \( t \in T \). We let \( R_i(t) \) denote the random selection indicator for site \( s_i \in \mathcal{P} \) at time \( t \), with 1 meaning the site was operational at this time. We let \( t_1, \ldots, t_N \) denote the (finite) \( N \) observation times, and let \( r_{i,j} \in \{0, 1\} \) denote the realisation of \( R_i(t_j) \) for site \( s_i \in \mathcal{P} \) at time \( t_j \), \( i \in \{1, \ldots, M\}, j \in \{1, \ldots, N\} \). The subscript \( j \) will act as a pointer to the desired time. Then our general model framework can be written as follows:

\[
(Y_{i,j}|R_{i,j} = 1) \sim f_Y(g(\mu_{i,j}, \theta_Y), \quad f_Y \sim \text{density},
\]

\[
g(\mu_{i,j}) = \eta_{i,j} = x_{i,j}^T \gamma + \sum_{k=1}^{q_1} u_{i,j,k} \beta_k(s_i, t_j),
\]

\[
R_{i,j} \sim \text{Bernoulli}(p_{i,j}),
\]

\[
h(p_{i,j}) = v_{i,j} = v_{i,j}^T \alpha + \sum_{l=1}^{q_2} d_l \sum_{k=1}^{q_1} w_{i,j,l,k} \beta_k(s_i, \phi_{i,l,k}(t_j)) + \sum_{m=1}^{q_3} w^*_{i,j,m} \beta^*_m(s_i, t_j),
\]

\[
\beta_k(s_i, t_j) \sim (\text{possibly shared}) \text{ latent effect with parameters } \theta_k, \\
\beta^*_m(s_i, t_j) \sim (\text{site-selection only latent effect with parameters } \theta^*_m, \\
\Theta = (\theta_Y, \alpha, \gamma, \theta_1, \ldots, \theta_{q_1}, \theta^*_1, \ldots, \theta^*_3) \sim \text{Priors},
\]

\[
x_{i,j} \in \mathbb{R}^{p_1}, u_{i,j} \in \mathbb{R}^{q_1}, v_{i,j} \in \mathbb{R}^{p_2}, W_{i,j} \in \mathbb{R}^{q_2 \times q_1}, w^*_{i,j} \in \mathbb{R}^{q_3}.
\]
The above framework is set up to allow for a large degree of modelling flexibility for spatial, temporal and spatio-temporal applications. Note that the two functions $g$ and $h$ are known as link functions. These relate the expected value of the response to the linear predictor. Popular choices of $h$ for the Bernoulli likelihood are the logit, complementary log-log and probit functions. In our later analysis, we will generate our zeros (or pseudo-sites) with an approximately constant intensity across $S$. Thus in our case the logit link is the suitable choice for link function since it exploits a natural connection between the conditional logistic regression and the loglinear Poisson point process model we are approximating when we condition on the total count (Baddeley, Rubak and Turner (2015)).

We now dissect the model term-by-term. First, consider the observation process $Y$. We allow for any distribution to be chosen as the likelihood for the observation process. This allows a range of different data types (e.g., continuous, count, etc.,) to be modelled, including those that exhibit a range of features such as skewness, heavy tails and/or overdispersion. In the linear predictor $\eta_{i,j}$, we may include a linear combination of fixed covariates $x_{i,j}$ with a linear combination of $q_1$ latent effects $\beta_k(s_i, t_j)$. These $q_1$ random effects can include any combination of spatially-correlated processes (such as Gaussian [Markov] random fields), temporally correlated processes (such as autoregressive terms), spatio-temporal processes and IID random effects. Note that we include the additional fixed covariates $u_{i,j}$ to allow for spatially-varying coefficient models, as well as both random slopes and/or scaled random effects to be included. The flexibility here allows for areal data to be modelled too, simply by changing the definition of $s_i$ from being a point to representing a well-defined area.

Next, we consider the site-selection process $R_{i,j}$. As before, in the linear predictor $\nu_{i,j}$, we may include a linear combination of fixed covariates $v_{i,j}$ with a linear combination of latent effects. This time, however, the latent effects appearing in the observation process $Y_{i,j}$ are allowed to exist in the linear predictor of the selection process $R_{i,t}$. This sharing of the latent effects across the two processes allows for stochastic dependence to exist between the two processes and hence enables us to investigate whether we have a missing-not-at-random mechanism. Note that the matrix $W_{i,j}$ is fixed beforehand, and allows for $q_2$ linear combinations (possibly scaled by covariates) of the latent effects from the $Y_{i,j}$ process to be copied across. The parameter vector $d$ determines the degree to which each shared latent effect (or combination of) affects the $R$ process and therefore measures the magnitude and direction of stochastic dependence between the two models term-by-term. We denote this term by $d$ in recognition of the landmark paper by Diggle, Menezes and Su (2010). Finally, as seen in Pati, Reich and Dunson (2011), we allow $q_3$ latent effects, independent from the $Y_{i,j}$ process to exist in the linear predictor. This allows us to extract as many sources of variation from the site-selection process as possible, reducing the risk of overestimating the magnitude of the $d_l$ terms, and thus the stochastic dependence between the two processes.
For added flexibility we allow temporal lags in the stochastic dependence. This allows the site-selection process to depend upon the realised values of the latent effects at any arbitrary time in the past, present or future. Thus this framework allows for both proactive and reactive site-selection to occur. For example, if for a pollution monitoring network, site-selection were desired near immediate sources of pollution (say for exceedance detection), then we may view as reasonable, a model that allows for a dependence between the latent field at the previous time step as a site-selection emulator. In this case, we would select as the temporal lag function, $\phi_{i,l,k}(t_j) = t_j - 1$. We define this to be reactive selection, where placement depends only on past realisations of the space-time field. Say instead, site placements were desired near areas forecast to increase in industrialisation (and hence pollution emission). Then a model allowing for dependence with future values of the latent process may be suitable. To achieve this we would select $\phi_{i,l,k}(t_j) > t_j$. We define this to be proactive site selection. Models with mixtures of reactive and proactive site selection could also be admitted and fit under this framework since a unique temporal lag function $\phi_{i,l,k}(t)$ is allowed for each latent effect shared between the linear predictors.

Also of interest is the possibility of setting $w_{i,j,l,m} = 0$ for some values of the subscripts to allow for the directions of preferentiality to change through time. For example, the initial placement of the sites might be made in a positively (or negatively) preferential manner but over time the network might be redesigned so that sites were later placed to reduce the bias. To capture this, it would make sense to have a separate PS parameter $d$ estimated for time $t = 1$ and for times $t > 1$ to capture the changing directions of preferentiality through time. This can easily be implemented. Furthermore, we may wish to set $w_{i,j,l,m} = 0$ for certain values of the subscripts to see if the effects of covariates and/or the effects of preferential sampling differs between the initial site placement process and the site retention process.

Clearly the above modeling framework has potential for overfitting and model nonidentifiability among others things. Thus careful choice of prior distributions, linear constraints on the latent effects (e.g., sum-to-zero constraints) and exploratory analysis is vital to fully utilize this model framework.

3. Case study: The data. Annual concentrations of BS were obtained from the UK National Air Quality Information Archive (www.airquality.co.uk). Set up in 1961, this was the world’s first coordinated archive of national air pollution monitoring networks. While it was being established the network increased in size and the initial growth was quite rapid; from 800 sites in 1962, 1159 sites in 1966 to 1275 sites in 1971 (see Figure 1). After this initial period the overall size of the network declined due to rationalisation and in response to changing levels of air pollution; in 1976 there were 1235 operational sites, 563 in 1986, 225 in 1996 and 65 in 2006.
Fig. 1. A plot showing the number of the monitoring sites that are operational at each year and have data capture of at least 75%. Note that a total of 1466 sites were operational at some point in time.

Site locations (at a 10 m resolution) and annual average concentrations of BS ($\mu$gm$^{-3}$) were obtained from monitoring sites. For the reasons given by Shaddick and Zidek (2014), we restrict ourselves to only the sites operating between April 1966 and March 1996 and with data capture of at least 75%, equivalent to 273 days a year (as stated in the EC directive 80/779/EEC (Colls (2002))). The locations of all these sites (i.e., the population $P_1$ considered in this paper) can be seen in Figure 2. It can be seen immediately that a high density of sites are located near many major industrial cities such as London and the Midlands, with almost no sites located in the relatively sparsely populated north of Scotland.

The decline in concentrations during this time period was most dramatic. Annual recorded network means fell from 80 $\mu$gm$^{-3}$ in 1966 to 31 in 1976, 19 in 1986, 9 in 1996 and 5 $\mu$gm$^{-3}$ in 2006. Figure 3 shows a random sample of site-specific log-transformed annual BS levels. Concentrations of BS were typically highest in areas where the use of coal for domestic heating was relatively widespread, such as in parts of Yorkshire and within large cities.

Along with these large changes in concentrations, the dramatic changes in the size of the network can be seen in Figure 1 which shows the number of operational sites with at least 75% data capture vs. year within the chosen study period.
The initial increase in the size of the network can clearly be seen followed by the long-term reduction in the number of sites over time. Also evident is the marked reduction of the network in the early 1980s when there was a dramatic reduction in the number of sites of almost 50% as the network was reorganised owing to falling urban concentrations. With such a dramatic drop in the size of the network, one must ask how the network reduction was chosen. Figure 3 shows a plot of a random sample of 30 sites’ (log-transformed) black smoke trajectories. From this plot there appears to be evidence that the sites that remained in the network until the end were those providing the highest measurements. Thus we can see clear evidence for a response-biased network reduction process (i.e., PS).

Thus we have a dataset that exhibits three interesting features:

1. A high density of monitoring sites near major industrious regions, and hence near potential sources of BS. Conversely, an underrepresentation of the rural areas of Northern Scotland, Wales and Cornwall (Figure 2), and hence areas with low expected BS.
2. A large change in concentrations of BS throughout the period of study, resulting in a rapidly evolving latent spatio-temporal process (Figure 3).

3. A network whose size dramatically changes through time (Figure 1).

4. A network that underwent a biased redesign through time (Figure 3), with the sites providing the smallest BS readings being dropped from the network.

These four features provide the perfect opportunity for the model framework to both detect and attempt to correct for the effects of preferential sampling made within the network. In particular, depending on our choice of $P$, we are investigating whether or not informative dropout/inclusion occurred in the operational network $S_t$ through time, and/or whether the network of observed sites is representative of Great Britain (GB) as a whole.

Note that the same exploratory analysis was conducted as in Shaddick and Zidek (2014), and a quadratic temporal effect was found suitable to both fit the data and also provide a noncomplex relationship to explain the observed decline in (log transformed) concentrations over time. Variograms were constructed for each year separately and for the average over all years, both on the original data and on the residuals from the temporal model; a spatial model from the Matern class seemed an appropriate choice.

4. Modelling. We build one model from the general framework introduced in Section 2. We fit and present the results from three implementations of this
model to display the features of the modelling framework. The three implementations are developed through a combination of imposing strict constraints on the PS parameters (i.e., by imposing point mass priors on the $d$ parameter vector), and changing the population under consideration. These three implementations clearly demonstrate the ability of the model framework to both detect, and adjust for, PS. Furthermore, they highlight the components of the model involved with the PS detection and correction, and help to demystify the method away from being a black-box approach.

The joint model developed incorporates the effects of selection by sharing the random effects present in the observation process with the site-selection process. In particular, the selection process is allowed to use information from both spatially varying Gaussian processes and spatially-uncorrelated site-specific effects, to determine the site selection probabilities each year. If preferential sampling is detected, then this model should help to de-bias predictions of the $P_1$ and $P_2$-means relative to those reported from the raw data, by moving their point predictions against the direction of preferentiality. The magnitude of this movement is dependent upon: the flexibility of the model, the magnitude of the estimated PS parameters $d\beta$, $db$, and the choice of $P$. This fact is clearly demonstrated by the results from the three implementations.

The same joint model, and computational mesh is used across all three implementations. The differences seen in the results come only from the different assumptions placed upon the site-selection processes and populations. In the first implementation, the site-selection process is forced to be independent from the pollution process in the first implementation through the point mass prior at 0 imposed on $d\beta$, $db$. In other words we constrain the PS parameters to be zero. Consequently the subsequent inference from this model will ultimately be equivalent to the inference from a model without any site-selection process component. In the second and third implementations, we remove this constraint, and two different choices of $P$ are made to address two alternative scenarios.

All modelling is performed in R-INLA with the SPDE approach (Lindgren, Rue and Lindström (2011), Rue, Martino and Chopin (2009), Rue et al. (2017)). This enables the rapid computation of approximate Bayesian posterior distributions for both the model variables and latent effect predictions. It does this by approximating the spatio-temporal processes with a Gaussian Markov random field (GMRF) representation by solving an SPDE on a triangulation grid. Details can be found in Lindgren, Rue and Lindström (2011). Due to the large size of the dataset and the desired spatial prediction, MCMC approaches without sophisticated approximations would be infeasible. This is due to the computationally expensive operation of inverting large, dense spatial covariance matrices being required at each MCMC iteration to evaluate the likelihood. The SPDE approach, by developing a GMRF representation to the spatial fields, only requires the computationally cheaper operations of computing the inverse and the determinants of sparse precision matrices—a task that is made possible with numerical sparse matrix libraries.
4.1. Data cleaning. A few data cleaning steps were carried out before fitting the models. Due to the right skewness of the black smoke observation distribution, we applied the natural logarithmic transformation to the values to make the observation distribution more Gaussian in shape. Since the natural logarithm is a nontranscendental function, meaning in particular that its series representation contains an infinite series of powers of its argument, we first divided each value by the mean of all the recorded black smoke levels to make the response dimensionless. This ensures not only that the inference remains valid, but also readily interpretable as they are in effect compared to a natural origin. Next, we scaled the Eastings and Northings coordinates by the standard deviation of the Eastings, and rescaled the years to lie in the interval \([0, 1]\) to stabilise the temporal polynomials used in later analysis.

4.2. Observation process. The following model for the observation process is used for all three implementations seen shortly. The specification follows from Shaddick and Zidek (2014) and is formulated as follows. Let \(Y_{i,j}\) denote the observed log black smoke ratio at site \(i\), situated at \(s_i\), at time \(t_j\), \(i \in \{1, \ldots, M\}\), \(j \in \{1, \ldots, N\}\). Let \(t^*_j\) denote the \(j\)th time-scaled observations that lie in the interval \([0, 1]\). Let \(R_{i,j}\) denote the random selection indicator for site \(i\) at time \(t_j\). Let \(R_{i,j} = 1\) or 0 depending on whether or not the site was operational in that year and provided the minimum number of readings outlined earlier. Note that there are 1466 sites that record at least one annual reading, and \(N = 31\).

\[
(Y_{i,j} | R_{i,j} = 1) \sim N(\mu_{i,j}, \sigma^2_{\epsilon}),
\]

\[
\mu_{i,j} = (\gamma_0 + b_{0,i} + \beta_0(s_i)) + (\gamma_1 + b_{1,i} + \beta_1(s_i))t^*_j + (\gamma_2 + \beta_2(s_i))(t^*_j)^2,
\]

\[
[b_0, b_1, \ldots, b_m]^T \sim N(\mathbf{0}, \Sigma_{b}), \quad \Sigma_{b} = \begin{bmatrix} \sigma^2_{b,1} & \rho_b \\ \rho_b & \sigma^2_{b,2} \end{bmatrix},
\]

\[
[\beta_1(s_1), \beta_1(s_2), \ldots, \beta_k(s_m)]^T \sim \text{IID N}(\mathbf{0}, \Sigma(\zeta_k)) \quad \text{for } k \in \{0, 1, 2\},
\]

\[
\Sigma(\zeta_k) = \text{Matern}(\zeta_k),
\]

\[
\theta = (\sigma^2_{\epsilon}, \gamma, \zeta_k, \sigma^2_{b,1}, \rho_b) \sim \text{Priors}.
\]

The choice of the observation process model is explained as follows. The sources of variation can be broken up into three components: global variation, independent site-specific variation and smooth spatially correlated variation. To ensure model identifiability, we enforced sum-to-zero constraints on all random effects (\(\beta\) and \(b\)), and furthermore we did not estimate spatially-uncorrelated random effects \(b\) at locations with no observations. Note that in the notation of Section 2, the \(b\) and \(\beta_k(s_i)\) terms are examples of the \(\beta(s_i, t)\) latent effects and thus \(q_1 = 5\). For readability we choose to separate the notation for these effects. Note
that, while the $b$ terms are assumed independent between sites, the terms $b_{0,i}, b_{1,i}$ are assumed a priori to be a realization from a (possibly correlated) multivariate Gaussian distribution with covariance matrix $\Sigma_b$.

The global temporal trend is captured by the $\gamma_k$ terms since these parameters remain constant across the sites. As in Shaddick and Zidek (2014), when comparing various models for the first (nonjoint) implementation, more complex temporal relationships (such as splines) were not favoured by multiple model selection criteria including DIC. Second, the independent site-specific variations are captured by the IID random intercepts and random slopes $(b_{0,i}, b_{1,i})$. In geostatistical terms, the $b$ terms act as nugget effects for their corresponding $\beta_k(s)$ terms. The (nugget-free) $\beta_k(s)$ terms then capture the smooth spatially-correlated variation. Models without the $b$ terms showed large residual site-specific errors. Thus it appears that small-scale factors may be a large source of variability in the measured black smoke trajectories, independent from the regional location alone. Note that separate spatially-correlated Gaussian fields for each year were tested (i.e., using a separate $\beta_{0,j}(s)$ field for each year), but did not improve the model fit.

The intuition behind the short scale $b$ terms in the model is as follows. An observation tower close to a large source of black smoke (e.g., a road, a polluting factory or a power station) would likely yield a much higher annual reading than placing it say half a kilometer away from such a source. Since this spatial scale is much smaller than that captured by the $\beta_k(s)$ processes, these differences will not be accounted for without either including covariates that capture the causes of these effects (e.g., distance from the nearest pollutant source), or by allowing each site to have its own deviation from the smoothly predicted field via either a fixed or random, site-specific effect. Note that spatially-uncorrelated random quadratic slopes $b_{2,i}$ were not found to improve the model fit with respect to DIC under the first implementation and actually led to a large instability in the predictions of sites that took fewer measurements. It appears that the inclusion of these terms led to some overfitting.

The choice of priors for the hyperparameters $\theta$ were made to make them as weakly informative as possible and hence to reduce their effects upon the posterior results, but also to bound their values inside sensible limits. Despite the fact that previous analyses have been made on this dataset, we only use vague information from these results when constructing the priors. We discuss the details of the chosen priors in the Supplementary Material (Watson, Zidek and Shaddick (2019)).

4.3. Site-selection process. The following model for the site-selection process is used for all three implementations with the aim of emulating the complex decision-making processes that occurred when setting up the monitoring network. Let: $R_{i,j}$ denote the random selection indicator for site $i$ at time $t_j$; Let $R_{i,j} = 1$ or 0 depending on whether or not the site was operational in that year and provided that the minimum number of readings outlined earlier is attained. Let $r_{i,j} \in \{0, 1\}$
denote the realisation of $R_{i,j}$ for site $i$ at time $t^*_j$, $i \in \{1, \ldots, M\}$, $j \in \{1, \ldots, N\}$. Finally, $s_i$ denotes the location (the scaled Eastings and Northings coordinates) of site $i$. The model is then:

$$R_{i,j} \sim \text{Bernoulli}(p_{i,j}),$$

$$\logit p_{i,1} = \alpha_{0,0} + \alpha_{1} t^*_1 + \alpha_{2}(t^*_1)^2 + \beta^*_1(t_1)$$

$$\quad + \alpha_{\text{rep}} I_{i,2} + \beta^*_0(s_i)$$

$$\quad + db[b_{0,i} + b_{1,i}(t^*_1)]$$

$$\quad + d_\beta[\beta_0(s_i) + \beta_1(s_i)(t^*_1) + \beta_2(s_i)(t^*_1)^2]$$

for $j \neq 1$

$$\logit p_{i,j} = \alpha_{0,1} + \alpha_{1} t^*_j + \alpha_{2}(t^*_j)^2 + \beta^*_1(t_j)$$

$$\quad + \alpha_{\text{rep}} r_{i,(j-1)} + \alpha_{\text{rep}} I_{i,j} + \beta^*_0(s_i)$$

$$\quad + db[b_{0,i} + b_{1,i}(t^*_{j-1})]$$

$$\quad + d_\beta[\beta_0(s_i) + \beta_1(s_i)(t^*_{j-1}) + \beta_2(s_i)(t^*_{j-1})^2].$$

$$I_{i,j} = \mathbb{I}\left[\left(\sum_{l \neq i} r_{l,j-1}\mathbb{I}(\|s_i - s_l\| < c)\right) > 0\right].$$

$$[\beta^*_0(s_1), \ldots, \beta^*_0(s_m)]^T \sim \text{N}(\mathbf{0}, \Sigma(\zeta_R)),$n

$$\Sigma(\zeta_R) = \text{Matern}(\zeta_R),$$

$$[\beta^*_1(t_1), \ldots, \beta^*_1(t_T)]^T \sim \text{AR1}(\rho_\alpha, \sigma^2_\alpha),$$

$$\theta_R = [\alpha, db, d_\beta, \rho_\alpha, \sigma^2_\alpha, \zeta_R] \sim \text{Priors}.$$

The first rows of the linear predictors comprise the global effects of time on the log odds (and thus eventually the probability) of selection. We allow for a quadratically changing global log odds of selection with time, and allow for a global first-order autoregressive deviation from this quadratic change (denoted by $\beta^*_1(t_j)$). This term represents the change in time of both the political and public moods regarding the need for maintaining the overall network size. New governments may well prioritise public spending on the environment in different ways and furthermore, the public’s approval of environmental spending likely changes in light of new knowledge. Additionally, large changes in the size of the public monitoring network can be seen around 1982 (see Figure 3). Here a sharp decrease in the size of the network occurred, reducing the number of sites by almost half. The smooth quadratic effect of time clearly would not suffice to capture this short term trend and thus a random effect seems compelling, especially one that is able to adequately capture this short term change (i.e., overdispersion), such as the autoregressive term we used.
The second rows of the linear predictors represent the site-specific factors influencing the log odds ratio in favour of a site’s inclusion in the network $S_j$ at time $t_j$. First, $\alpha_{\text{ret}}$ represents what we call the “retention effect”. This term reflects how the probability a site is selected in a given year changes, conditional upon its inclusion in the network in the previous year. Since large costs can be incurred in setting up monitoring sites at new locations, it is plausible that network designers would favour the maintenance of existing sites over their replacement at new site locations, even if the conditions at other sites (represented by the other terms in the linear predictor) are more favourable. In fact, it is this indicator variable that determines whether or not the linear predictor corresponds to the site-placement process or the site-retention process. If we wanted to investigate the possibility that the effects of PS or covariates were different between the two processes, then we could include additional product terms between the various effects and $r_{i,j-1}$ to capture this change. Here, we share all parameters across the two processes and allow only a unique intercept to exist between the processes. This is discussed in depth later.

In contrast, $\alpha_{\text{rep}}$ captures the repulsion effect. $I_{i,j}$ denotes an indicator variable that determines whether or not another site in the network placed within a distance $c$ from site $i$ was operational at the previous time $t_{j-1}$. Plausibly network designers would not want to place sites close to an existing site. Conversely, there may be unmeasured regional confounders affecting the localised site-selection probabilities (e.g., population density) that may lead to additional clustering that cannot be explained by the model without the inclusion of the confounder. This parameter should help to capture any additional clustering that may be present. We choose the hyperparameter $c$ to be 10 km.

Finally, there may be a larger motivation to place more/fewer sites in certain areas of the UK throughout $T$, that cannot be explained by the other terms in the model. This could be due to population density or due to increased/decreased political incentives in this area. We attempt to capture such spatially-varying area effects in the $\beta_0^*(s)$ field. This can be viewed as a spatially-correlated correction field similar to that used by Pati, Reich and Dunson (2011). Note that this is fixed in time with the aim of avoiding identifiability issues.

While it may appear that we have included a lot of effects in the site-selection process, it is of paramount importance to adequately capture and remove as many sources of variability from the site-selection process as possible. The preferentiality parameters should therefore only act upon the residual signal, after such effects have been removed. Since we are dealing with a large quantity of spatio-temporal data, we are able to learn the temporal features affecting site-selection and thus we can attempt to emulate the true process itself. This is in stark contrast with the spatial setting. By removing large sources of variability from the site-selection process first, we reduce the risk of overestimating the stochastic dependence between the selection and observation processes and hence reduce the risk of overadjusting our parameter estimates and predictions.
The third and final rows of the linear predictor represent the preferentiality parameters of the selection process, following the work of Diggle, Menezes and Su (2010). We decided to separate the preferentiality into two sources: small-scale deviations from the localised average black smoke levels, and the medium-scale regional deviations from the UK-wide annual black smoke levels. Following the paper by Diggle et al., we denote the two parameters by $d_b$, $d_\beta$ respectively. Since we have constrained both the $[b_{0,i}, b_{1,i}]$ terms and the $\beta_k(s)$ processes to sum to zero, the terms being multiplied by $d_b$, $d_\beta$ represent deviations from the $\mathcal{P}$-mean. Both of these effects are allowed to affect site selection independently. The interpretation of these PS parameters depends largely upon the choice of the population $\mathcal{P}$. All PS effects detected are after controlling for the other site-selection effects.

In consideration of the discussions following Diggle, Menezes and Su (2010), for $j > 1$ site selections made at time $t_j$ involve estimated black smoke levels based on observations made at the previous time $t_{j-1}$. Thus in our model we do not assume the network designers formulate sight selection decisions based on black smoke forecasts into the future or for the current unobserved year, but on predicted quantities at the previous time step. Therefore in our framework, we model the site-selection as being reactive for times $t_j$: $j > 1$. Using the notation from 2.2, $\phi_{i,l,k}(t_j) = t_{j-1}$ $\forall i, l, k$ and $t_j > 1$. If the true selection mechanism is believed to be different, then the change of paradigm is trivial. For computational savings, we base the site selection at time 1 to be based on the estimated field at time 1 (i.e., $\phi_{i,l,k}(t_1) = t_1$). Our choice of priors are discussed in depth in the Supplementary Material.

4.4. Three implementations. For Implementation 1 we constrain the PS parameters $d_b$, $d_\beta$ to equal 0. Thus Implementation 1 incorporates the prior assumption that no stochastic dependence between the site-selection process and the observation process was present and thus that no PS occurred. A direct result of this independence assumption is that the posterior distribution of the observations process $Y$ is the same, regardless of the specification of either the site-selection model terms, or the choice of the population of sites $\mathcal{P}$ to consider for selection. Thus the results from Implementation 1 will simply match the typical spatio-temporal analyses conducted in practice, ignoring site-selection. This will be used as our baseline for comparison.

For Implementation 2, we remove the zero constraints on the PS parameters, imposing instead weakly informative Gaussian priors with mean 0 and variance 10. For Implementation 2, we consider only the 1466 observed site-locations for selection at each time $t \in \mathcal{T}$. We define this as Population 1, $\mathcal{P}_1$ and thus $M = |\mathcal{P}_1| = 1466$. Population 1 is shown as the red circles in Figure 2.

For Implementation 3, we replace the zero constraints with the same Gaussian priors, but consider a different population of sites for selection at each year, $\mathcal{P}_2$. For $\mathcal{P}_2$ thousands of pseudo-sites are also considered for selection at each time.
step along with the observed sites from $\mathcal{P}_1$. We ensure the locations of the pseudo-sites are uniformly distributed throughout Great Britain (GB) and placed with high density. It has been shown that estimates and corresponding standard errors of all (nonintercept) parameters converge toward those of the equivalent inhomogeneous Poisson point process as the number of pseudo-sites tends towards infinity, so long as the density of the points is uniform (in probability) (Fithian and Hastie (2013), Warton and Shepherd (2010)). Thus there is some duality with the approach of DMS (Diggle, Menezes and Su (2010)) and our Implementation 3. The locations of $\mathcal{P}_2$ are shown in Figure 4.

For Implementation 2 we aim to see if the network evolved preferentially. That is, out of the observed sites, were sites added and dropped from the network in a manner that was dependent upon the value of the latent black smoke process and hence missing not at random (MNAR). Under Population 1, since we do not
consider locations within the unsampled regions for selection, no additional information is being added to the unsampled regions. Hence we do not expect the estimates of BS to change much at these locations unless estimates of the site-trajectories and hence the $\mathcal{P}_1$-mean change. Furthermore, we are unsure if the joint model will substantially adjust estimates of the $\mathcal{P}_1$-mean, even if PS is detected. This is since results from a small simulation study we conducted suggest that if we have a case where we fit an inflexible temporal model to a dataset whose sites have a long average consecutive lifetime, estimates will remain largely the same due to the overdetermined nature of the problem. In fact, the sites in the dataset provide an average of 12 consecutive years of readings, with the minimum consecutive lifetime of a site being six years. Additionally, the deviation from the quadratic trend is typically small (Figure 2). Thus we may expect only a small change to the results seen from Implementation 1.

For Implementation 3 we investigate if the network of operational sites at each time $S_t: t \in T$ is being located throughout GB ($\mathcal{S}$) in a preferential manner. Thus the interpretation of preferential (i.e., response-biased) network evolution is lost under this choice of population. Instead, these PS parameters $d_\beta, d_\delta$ now measure the degree to which the operational network ($S_t$) is preferentially located in $\mathcal{S}$ through time $T$. This is due to our second population $\mathcal{P}_2$ covering $\mathcal{S}$ uniformly and hence considering each point $s \in \mathcal{S}$ as being equally likely to be sampled a priori. This is unlike Population 1, which did not include large areas of unsampled Scotland, Wales and Cornwall for selection at each time $t \in T$. Thus Population 2, by adding additional information to the unsampled regions via the site-selection process, should inform the joint model about the appropriate adjustment of BS estimates in the unsampled regions according to the nature of PS detected. Put differently, the joint model will extrapolate any associations detected between the site-selection process and the underlying latent effects into the unsampled regions.

In fact, hidden away in the details of Implementation 3 is the fact that the Bernoulli random variable models two processes simultaneously. Implementation 3 can be considered as being a joint model with three processes: an observation process, an initial site-placement process and a site-retention process. The latter two are fit using only one Bernoulli likelihood. The initial site-placement process is fit using a conditional logistic regression approximation to a log-Gaussian Cox process, and is similar to that seen in Diggle, Menezes and Su (2010). The site-retention process is modeled as a Bernoulli random variable. Inside the linear predictor of the Bernoulli likelihood, the indicator variable $r_{i,(j-1)}$ points the linear predictor towards the site-placement process when it is equal to 0 or towards the site-retention process when it is equal to 1. In our example, we only allow for a unique intercept to exist across the two processes, sharing the remaining parameters. Thus we assume that the effects of all the covariates and the effects of PS are constant across the two processes. This assumption can be relaxed by including interaction effects between $r_{i,(j-1)}$ and the other parameters, including the PS parameters.
Note that care is required to ensure that only the pseudo-sites contribute a zero to the Bernoulli likelihood for the site-placement process across all years. Furthermore, for our application, we must ensure that only the sites that have been removed from the network in year \( j \) contribute a zero to the Bernoulli likelihood for the site-retention process at year \( j \). This ensures that no site in the network was ever reinstalled after its removal, a fact seen in our data. Clearly, then, the choice of zeros here is application-dependent. Additional details are given in the Supplementary Material.

The ability of our joint model to adjust estimates of the pollution process at a point \( s \) depends upon the distance of the point from the nearest monitoring site in the network. For pseudo-sites further from an observed site than the effective range of the spatially varying \( \beta \) processes, essentially all the degrees-of-freedom of the spatially-varying quadratic terms \( \beta(s) \) are available for use in fitting the site-selection process to make the posterior probability of repeated nonselections (i.e., the \( r_{i,j} = 0 \)'s) of the pseudo-site high. Since we have no black smoke observations here, the fitting of the quadratic slopes to these pseudo-sites is therefore an underdetermined problem. Thus we would expect the estimates of black smoke here to be different. For pseudo-sites very close to an observed site (i.e., well within the effective range), we would expect the estimates at the pseudo-site locations to remain largely unchanged, since the problem remains overdetermined. For pseudo-sites within the effective range of, but not immediately next to an observed site, we expect estimates to change moderately since the problem is weakly determined.

4.5. Model identifiability issues. When fitting a model this large, issues around model identifiability commonly arise, namely the possibility of the data providing information about the model parameter values through the likelihood. We assessed these issues with two approaches. First, we enforced sum-to-zero constraints on all the random effects to ensure they are simply localised deviations about a global trend. As discussed in the Supplementary Material, we placed PC priors (Fuglstad et al. (2019), Simpson et al. (2017)) on the Matern parameters of the Gaussian processes to provide some prior information on the range and scale, while reducing the possibility of overfitting the data.

To confirm that we had fully resolved the model identifiability issues, we then conducted a small simulation study. We sampled the data from various models similar in form to the joint model introduced in Sections 4.2 and 4.3 to see if the posterior estimates of both the parameters and the space-time field covered the true values. Interestingly, for a much smaller dataset, we found no identifiability issues except for the range parameter on the \( \beta^*(s) \) process. Here the mean squared error of the point estimates of this parameter were very high relative to the other parameters, although the nominal coverage levels and bias remained good. This could be a sign of identifiability issues surrounding this effect, or perhaps could be due to the difficulty with estimating a Matern field using only small amounts of binary point data. All other parameter estimates in the simulation studies, as well
as posterior predictions were good. Of most interest was the model’s capability to
detect the preferentiality parameters $d\beta$, $d\theta$ with high precision, negligible bias and
with posterior credible intervals attaining nominal coverage levels.

Interestingly, we experience the same difficulties with identifying the $\beta_0^s(s)$ pro-
cess in our case study. Our estimated marginal distributions for the range parameter
of the $\beta_0^s(s)$ process in the UK black smoke case study were all found to have 95%
posterior credible intervals all around $(0.03, 1.18)$. Given that we scaled the coordi-
nates, this range of estimates covers a range of distances from very small up to
very large. Hence it appears the model encounters difficulties with estimating this
parameter. Importantly, the posterior means of the standard deviation of this effect
were around 0.03 with 95% credible intervals lying in the region of between 0.00
and 0.08. Thus ultimately this effect has minimal impact upon the model fit.

We also assessed the ability of the joint model framework under simulated
PS settings to de-bias estimates of site-specific trajectories and network averages
(equivalent to the $P_1$-mean). Two such simulation studies considered distinct tem-
poral trends. The first fixed the temporal component to be rigid, the second allowed
for a flexible nonlinear trend. In particular, we saw that under a rigid (spatially-
varying) linear slopes model, when the average of the consecutive lifetimes of the
sites is high, the bias induced in the site-specific estimates and the $P_1$-mean that
occurs from ignoring the site-selection process is almost zero. This is due to the
problem of being overdetermined—only a few observations of the process at each
site are required for the model to accurately forecast/backcast estimates through-
out $T$. This is similar to what is seen in the case of the UK black smoke dataset.
Conversely, when the temporal trend is highly nonlinear and the average consecu-
tive lifetimes of the sites are short, the biases in parameter estimates, site-specific
predictions and estimates of the $P_1$-mean through time can all be high if we ignore
the site-selection process. This phenomena is well understood in the joint longi-
tudinal mixed models literature—the higher the measurement error and the more
nonlinear the subject-specific trajectories, the more inference can change under a
joint model. To provide a “highly nonlinear” trend, we opted to use an independent
realisation of a Matern field for each of the 30 simulated “years”. The insights from
these two scenarios help explain the results seen shortly in Implementation 2. They
also hint that changes to inference under Implementation 2 $P_1$ would be highest
for applications with mobile monitoring sites.

5. Results. We focus our attention upon the following issues and objectives:

1. Do Implementations 2 and/or 3 detect that, within the network of observed
sites (i.e., Population 1), the sites have been preferentially added and removed even
after controlling for the various covariates included in the site-selection process?
If so, has this been done based upon short-range, site-specific deviations from the
regional mean black smoke, and/or medium-range regional deviations from the
annual $P$-mean?
2. When considering Implementation 3, does the model detect that the network of operational sites \( S_t \) have been preferentially located within GB (\( S \)) through time, even after controlling for the various covariates included in the site-selection process?

3. Do estimates of the black smoke annual means in GB (i.e., the \( P_2 \)-mean) change significantly when we consider the stochastic dependence between the placement of the sites and the black smoke field?

4. If we backcast and/or forecast the predictions at all observed site locations (i.e., \( s \in \mathcal{P}_1 \)) at all times, how do the estimated black smoke levels differ between the operational (\( S_t \)) and offline sites (\( S^C \))? Do these differences change in time, and if so, does the apparent priority of site placement change through time?

5. Given the original purpose of the air quality network for monitoring the progress achieved by the Clean Air Act in reducing the population exposure levels to both black smoke and sulphur dioxide (McMillan and Murphy (2017)), if we average the estimated black smoke field across Great Britain’s population, do the estimated population-average exposure levels change between the implementations?

6. Considering the 1980 EU black smoke guide value of 34 \( \mu \text{gm}^{-3} \), how does the estimated proportion of GB exceeding this value change through time? What are the differences across the three implementations? Furthermore, how do estimates of the proportion of the population exposed to BS levels above this value change under the three implementations?

In this section we refer to some secondary plots found in the Supplementary Material. When this occurs we will put a \( \star \) superscript above the figure number (e.g., Figure 1\( \star \)).

5.1. Implementation 1—assuming independence between \( Y \) and \( R \). If we assume independence between \( Y \) and \( R \), the posterior results about the observation process \( Y \) from Implementation 1 are identical to those that would have been discovered from fitting only the observation process (i.e., fitting only the \( Y \) model). As expected, especially high values of black smoke are predicted to exist around the North West and Yorkshire areas of England in 1966. This area covers the major cities of Liverpool, Manchester, Leeds and Sheffield, all industry-heavy cities at the time under study. By 1996 the relative levels of black smoke in these areas are far reduced and exceeded by the Greater London area. Counterintuitively, however, the estimated black smoke levels in the Scottish Highlands, an area with almost no manufacturing or industry are predicted to be relatively high (see Figure 1\( \star \)) across all time periods. This is a direct consequence of the absence of monitoring sites in this area (see Figure 2), along with a lack of informative covariates included in the observation process \( Y \) for this region.

A typical location in the unsampled regions of the Scottish Highlands, Cornwall and The Borders sees their distance to the nearest site in \( \mathcal{P}_1 \) typically exceeding
the estimated spatial ranges of the random fields. Consequently, model-estimates in such areas essentially equal the average of the observed pollution levels (i.e., the $\mathcal{P}_1$-mean). This feature can immediately be seen to be problematic since it is likely that the true black smoke levels will be below the $\mathcal{P}_1$-mean in these regions. Similar effects are seen in Cornwall and the Borders. As well, large standard errors (i.e., posterior pointwise standard deviations) for the predicted black smoke levels are found in these regions due to their lack of monitoring sites (see Figure 1*).

Next, we consider the model-estimated black smoke levels for all the observed site locations (i.e. Population 1) in Figure 5 at every time point. To investigate Objective 4, for each $t \in T$ we split the observed sites into the operational sites $S_t$ and offline sites $S_t^C$. The set of operational sites $S_t$ are defined to be the sites in Population 1 that recorded the minimum number of observations that year. The set of offline sites $S_t^C$ are defined to be the sites in Population 1 that failed to record this minimum number of observations that year. Note that $S_t \cup S_t^C = \mathcal{P}_1$ and $S_t \cap S_t^C = \emptyset$.

Here we can see that from Implementation 1, that it appears the sites were initially placed in regions with below-average black smoke levels between 1966–
1980 (see Figure 5). This is inferred from the posterior mean black smoke levels—they are significantly lower for the operational sites compared with the estimated GB-average. The lack of additional information for the unsampled regions of GB makes the estimates in these areas equal to the $P_1$-mean and thus the GB-average is nearly identical to the $P_1$-mean. Over time, the posterior means for the black smoke levels at the operational and offline sites converge, before the direction of preferentiality changes in 1982. The latter was the year a major network redesign was initiated, removing almost half of the operational sites (see Figure 1). Here we see strong evidence the sites that remained in the network after this redesign were in locations with black smoke levels above the $P_1$-mean. This is due to the posterior mean black smoke levels being significantly higher for the operational sites compared with the offline sites.

Thus from looking at the results from Implementation 1 alone, we gain some insight about Issues 1 and 4. It appears that the sites were preferentially sampled in almost all time periods. Initially the operational sites appear to have been placed in regions with black smoke levels below the $P_1$-mean, before being placed in regions with levels above the $P_1$-mean after the major network redesign in 1982. These results are significant with respect to 95% credible intervals. However, doubts have been cast about the predicted black smoke levels in regions of GB known to have little industry or population density—two major sources of black smoke. Since these regions cover large percentages of the surface area of GB, the effect of overestimating the predictions in these areas would be a marked increase in the estimated GB-average black smoke level. Implementation 3 attempts to rectify this problem by extending the definition of $P$ into these regions.

5.2. Implementation 2—$P_1$. Firstly, we consider the posterior parameter estimates for the two sources of preferentiality (see Table 1). These are denoted by $d\beta$, $d\gamma$, $db$, and $dg$.

### Table 1

A table showing the posterior mean and standard deviations for parameter estimates for the three implementations. Note that the top row estimates of $\beta_0$ have been transformed back onto the original data scale.

| Parameter | Implementation 1 | Implementation 2 | Implementation 3 |
|-----------|-----------------|-----------------|-----------------|
| $d\gamma$ | 0 (0)           | 0.62 (0.17)     | 2.77 (0.01)     |
| $db$      | 0 (0)           | 0.06 (0.04)     | 0.12 (0.01)     |
| $\beta_0$ (trans scale) | 96.50 | 94.94 | 21.87 |
| $\rho_b$  | $-0.77 (0.02)$ | $-0.76 (0.02)$ | $-0.78 (0.00)$ |
| $\alpha_{ret}$ | –     | 6.18 (0.06)     | 6.47 (0.06)     |
| $\alpha_{rep}$ | –     | 0.08 (0.11)     | 0.82 (0.10)     |
\(d_b\), the medium-range and short-range preferentialities respectively. Only the former effect \(d_\beta\) was detected to be significantly nonzero with a posterior estimated value of 0.66 and a 95% posterior credible interval of (0.34, 0.99). The posterior estimate of the short-range preferentiality was 0.06 with a 95% posterior credible interval of (−0.01, 0.15). Thus in both cases the direction of preferentiality was positive, suggesting that year-by-year, the site placements are positively associated with the relative levels of black smoke at the site location, especially with the regional-average level.

Interestingly, however, despite this reasonably strong evidence of preferential sampling, the posterior predictions of black smoke levels are almost identical to those from Implementation 1. Figure 5* and Figure 2* both appear strikingly similar to those from Implementation 1 (Figure 5 and Figure 3). In particular, no obvious changes in the estimated BS levels are seen across the unsampled regions of the Scottish Highlands or the foot of Cornwall. Furthermore, the posterior mean black smoke level averaged across GB remains largely the same throughout time relative to the predictions from Implementation 1.

Thus it appears that despite the joint model detecting preferential sampling under Population 1, little-to-no change in the posterior estimates is seen in either the GB-average levels or the individual site-specific BS trajectories. This is in stark contrast with the observed de-biasing of the regional mean witnessed shortly under Implementation 3. The explanation for these two results may be best explained in terms of the two different populations \(\mathcal{P}_1, \mathcal{P}_2\) of sites under consideration for selection.

For \(\mathcal{P}_1\), since the sites considered for selection at each time \(t\) are only the locations in which an operational site is placed at any time \(t \in T\), no information about the selection of sites has been added to the never-sampled regions in \(S\). Consequently, when estimating the levels of black smoke via the estimation of the latent Gaussian fields in these regions, we have no additional information about the possible values they could take. Thus, model-based estimates in these unsampled regions will tend towards the predicted global mean levels, which in this case is precisely the \(\mathcal{P}_1\)-mean (the average taken across the network of observed locations). Furthermore, given the high average lifetime of the monitoring sites, estimates of the site-specific trajectories and hence the \(\mathcal{P}_1\)-mean barely change under the joint model due to the overdetermined nature of the estimation. This is in stark contrast with \(\mathcal{P}_2\) or when a point process approach is taken. These place zero counts throughout the domain \(S\) and hence add additional information into the never-sampled and hence underdetermined regions. The lack of change in estimates of the \(\mathcal{P}_1\)-mean is not a problem with the model. The quadratic model showed good model fit and we therefore see the inability of the model to change the longitudinal trajectories at the observed site locations for this dataset as proof of the model’s robustness—we would almost certainly be concerned if the estimates changed dramatically at the site locations.
If instead, when forming our predictions of black smoke at these never-sampled locations, the model had the additional information that no site was selected here at this time (i.e., \( R_{i,j} = 0 \) at site \( s_i \in S \setminus P_1 \)), then this would provide the model with additional information about the likely values of black smoke at this location. For example, if preferential sampling were detected by the model, such that locations in regions with above average black smoke were estimated to have a site with higher probability (i.e., if \( d_\beta > 0 \)), then knowledge that a site was not placed at a given location would provide (albeit only slight) evidence for the model that the black smoke level here is below the operational network average. Suppose instead that we have a whole region such as the Highlands, with no monitoring sites present at any time. Estimates of black smoke across this region could then be considerably below the average of the predicted levels at the observed site locations throughout time, depending upon the magnitude of PS detected. This idea of filling the region with zeros to indicate nonselection is the basis of the paper of Diggle, Menezes and Su (2010), the approach taken in Implementation 3, and that seen in Watson (2019).

For datasets where the average lifetimes of the monitoring sites are shorter, the measurement error is higher, and/or the functional form of the temporal trend is of higher order, then this joint model framework would have a greater capacity to change estimates of site-specific trajectories, the \( P_1 \)-mean and hence predictions throughout \( S \). This was seen in our simulation study. However, for many applications involving data collected from static monitors, little will change in inferences under a joint model with population \( P_1 \). An example of where large differences may be witnessed is for data collected over time from mobile monitors whose location changes at each time step. In this setting we would have a very sparse data setup, with only a single observation of the process’ trajectory obtained at each location. The large underdetermined missing-data problem here would present the perfect opportunity to assess the ability of the joint model framework to adjust the inference.

After the extensive network redesign in 1982, the autoregressive \( \beta^*_1(t) \) process captured a sharp decline in the average logit for site selection in 1982 (see Figure 9). This process may be reflecting, among other things, the year-by-year changes in public and political moods towards pollution monitoring. The 95% posterior credible intervals do not cover 0 and thus the drop of over half of the network in 1982 appears to be a significant event in the lifetime of the network.

Turning our attention now to the estimated parameters of the site selection process \( R_{i,j} \), no clear repulsion effect \( \alpha_{rep} \) was detected (\( \alpha_{rep} = 0.0895\% \text{ CI } (-0.14, 0.31) \)). This implies that any clustering or repulsion effects witnessed in the data with respect to \( P_1 \) can be attributed to the levels of black smoke alone. On the contrary, the retention effect was found to be very large 6.18 (95% CI (6.07, 6.29)), in agreement with common sense. This finding indicates that there is a clear incentive (possibly financial) for site-selectors to maintain sites in their current locations instead of relocating them each year.
In summary, for this dataset Implementation 2 does not lead to changes in site-specific trajectories, nor does it lead to changes in estimated BS levels in unsampled regions of GB. However, we do still gain some useful insights. We find that the site-selection was in fact preferentially made (i.e., response-biased), and that the extent of this PS could not be attributed to chance alone. Furthermore, we were able to investigate the impact of other factors, such as retention effects and changing political affinities for the network expansion on the evolving operational network $S_t$. We have presented future applications where the results from implementations 1 and 2 may not agree so closely.

5.3. Implementation 3—$\mathcal{P}_2$. First, we consider the posterior parameter estimates for the two sources of PS (see Table 1). These are denoted by $d_{\beta}$, $d_b$, the medium-range and short-range preferentiabilities respectively. The posterior estimated value of $d_{\beta}$ was 2.77 with a 95% posterior credible interval (2.76, 2.79). The posterior estimate of the short-range preferentiality was 0.12 with a 95% posterior credible interval (0.11, 0.13). Thus in both cases the direction of preferentiality was significantly positive, suggesting that year-by-year, the site placements were positively associated with the relative levels of black smoke at the site location, both locally and regionally.

Figure 3* shows a striking difference in the appearance of the estimated black smoke field through time. A direct consequence of the strong preferential sampling detected is the dramatic drop in the posterior predictions of black smoke levels in undersampled regions of GB relative to Implementation 1. Figure 3* shows a huge drop in estimated levels in the unsampled regions of Northern Scotland, Mid Wales and the foot of Cornwall relative to Figure 1* and Figure 2*. Implementations 1 and 2 estimated these regions to have average BS levels due to the lack of any additional information in these regions. Furthermore, Figure 6 shows that the posterior mean black smoke level averaged across GB is around a quarter of the size of that estimated from Implementations 1 and 2 (see Figure 5 and Figure 5*). This is a direct consequence of the decreased levels estimated in the undersampled regions that make up a large percentage of the surface area of GB. This addresses objective 3 of the analysis.

Interestingly, model inferred black smoke levels in these unsampled regions have very high standard errors (i.e., large pointwise posterior standard deviations) associated with their point estimates. This can be seen in the bottom two plots of Figure 3*. Here, the upper 95% pointwise credible intervals actually cover the estimates from Implementation 1. As expected, the posterior estimates of the observed site trajectories (both operational and offline) change very little (see Figure 6).

To address Objective 4 refer to Figure 6. In agreement with Figures 5 and 5*, it appears that the magnitude of preferentiality increases over time. Initially, the annual averages at the locations of the offline observed sites far exceed those from the locations of the operational observed sites. The difference diminishes over time until the major network redesign in 1982, which led to a change in direction of
the relative annual mean levels. Thus it appears that the magnitude of the bias in
the reported annual black smoke levels from the operational network, relative to
the Great British average increased over time—with a dramatic step-change seen
in 1982. Of most importance, however, is the discovery that the observed black
smoke levels from the network appears to have never been representative of the
levels of GB as a whole, with a positive PS effect detected at all times. In fact,
Figure 3* shows that around 85–90% of the sites in the network were placed in
regions with above $P_2$-mean BS throughout the lifetime of the network.

Once again the autoregressive $\beta^\star_t(t)$ process reflecting the year-by-year changes
in public and political mood towards pollution monitoring, captured a sharp de-
cline in the average log intensity for site placement in 1982. The estimate is almost
identical to that seen in Implementation 2 (see Figure 7) and so we omit the plot.

Regarding the estimated parameters of the site selection process $R_{i,j}$, the $\alpha_{rep}$
term was detected to be positive with value 0.82 [95% CI (0.62, 1.02)]. This im-
plies that there is additional clustering present that cannot be explained due to
the levels of black smoke alone. This may be capturing some of the latent factors
influencing the selection of monitoring sites such as population density.
FIG. 7. A plot of the year-by-year change in the logit of selection captured by the autoregressive $\beta^\ast(t)$ process in the $R$ process in Implementation 2. Note that the plot for Implementation 3 is almost identical.

5.4. Impacts of preferential sampling on estimates of population exposure levels and noncompliance. While the dramatic decline in GB-average black smoke levels seen under the joint model in Implementation 3 is interesting, the monitoring network was not intended for the accurate mapping of black smoke across the whole of Great Britain, but instead was established for tracking the progress achieved by the Clean Air Act in reducing the exposure levels of both black smoke and sulphur dioxide (McMillan and Murphy (2017)). Thus judging the monitoring network based on its ability to represent the levels of black smoke across GB as a whole is potentially misleading. Taking this into consideration, we now attempt to assess the effects of PS on estimates of population exposure, and hence the effects of PS on the ability of the network to fulfill its objectives. Over the time period of study, various EU limits and guidelines on annual black smoke levels were introduced, including the annual average guide value of $34 \, \mu \text{gm}^{-3}$ introduced in 1980 (repealed in 2005) (Zidek, Shaddick and Taylor (2014)). We repeat the analysis of Zidek, Shaddick and Taylor (2014) and assess the changes in the estimates of noncompliance under PS.
For estimating the population exposure levels, we obtained gridded residential human population count data with a spatial resolution of 1 km × 1 km for Great Britain based on 2011 Census data and 2015 Land Cover Map data from the Natural Environment Research Council Centre for Ecology & Hydrology (Reis et al. (2017)). The data came in the form of a raster layer and we formulate our estimate of population density across the time period (1966–1996) by normalizing the count raster by dividing each cell by the total sum across all the cells. Here we assume that the relative population density has remained stable from 1966–2011 for the estimated population density layer to be a good proxy across the years of study. We also assume that residential population density is a good proxy of where the population is situated throughout the year and hence that actual black smoke exposure levels are similar to estimated residential levels. Next, we define a projector matrix, to project the GMRF estimated in INLA on the triangulation mesh onto the centroids of the population density cells that make up the raster.

Finally, we are able to use the Monte Carlo samples from the posterior marginals from INLA and the projector matrix to estimate the posterior distribution of the black smoke field at each of the grid cells. Letting $\rho_j(s)$ denote the population density of Great Britain at location $s \in S$, in year $j$, such that $\int_S \rho_j(s) \, ds = 1$, we can then estimate the population-mean exposure levels by approximating the following integral:

$$\mu_{\text{pop}, j}(S) = \int_S \mu(s, j) \rho_j(s) \, ds \approx \frac{1}{M} \sum_{m=1}^{M} \sum_{i=1}^{G} \hat{\mu}_{i, j, m}(s_i) \hat{\rho}_i,$$

where $s_i$ denotes the $i$th raster grid cell centroid ($i = 1, \ldots, G$), $\tilde{\mu}_j(s_i)$ denotes the Monte Carlo mean black smoke level at location $s_i$ in year $j$ and $\hat{\rho}_i$ denotes the estimated population density at the $i$th grid cell. Approximate credible intervals for this quantity can also be formed. We can also use this method to estimate the proportion of the population exposed to annual average black smoke levels exceeding the EU guide level of 34 $\mu$gm$^{-3}$ each year, by simply replacing the term $\tilde{\mu}_{i, j, m}(s_i)$ in the summation by the indicator variable representing the event that the value exceeds 34 $\mu$gm$^{-3}$. Note here that the index $m$ denotes the Monte Carlo sample number.

We now do this, both for the estimated black smoke levels under Implementation 2 (i.e., Population 1) and again under Implementation 3 (i.e., Population 2). Note that the results under Implementation 1 are almost identical to those from Implementation 2 so we omit them in the plots.

Figure 8 shows plots of the posterior pointwise probability of exceeding the EU annual black smoke guide value of 34 $\mu$gm$^{-3}$ under Implementations 2 and 3, across the years 1970, 1973 and 1976. The colour scale goes from 0 to 1 for all the plots, with dark blue denoting a posterior probability of 0 and dark red denoting...
FIG. 8. A map plot of the posterior pointwise probability of the annual average black smoke level exceeding the EU guide value of 34 $\mu g m^{-3}$ under Implementation 2 (left) and Implementation 3 (on the right). From top to bottom are the years 1970, 1973 and 1976. The colour scale goes from 0 to 1 for all the plots, with dark blue denoting a posterior probability of 0 and dark red denoting a posterior probability of 1. Note that the plots for Implementation 1 are almost identical to those from Implementation 2 and are omitted.

a posterior probability of 1. In agreement with the plots of the pointwise posterior means (see Figure 2* and Figure 3*), a dramatic decline in the estimates of non-compliance can be seen under Implementation 3 in the regions far from the nearest monitoring network across the years (see Figure 8). This has major ramifications regarding the total reported proportion of Great Britain in noncompliance with the guide value. For example, under Implementation 2 almost the entirety of Great Britain is estimated to be in noncompliance with the guide value up until 1970. This figure drops to below 25% in 1970 under Implementation 3 (see Figure 4*).

However, once again the monitoring network and the guide value were intended to measure and control the population exposure to black smoke levels. Thus our maps showing the pointwise posterior probability of exceedance, while being dramatic, may not be a fair assessment of the network. Instead, we now focus our estimates on the estimated proportion of the population of Great Britain exposed to black smoke levels out of compliance with the air quality standard. Given that the density of monitoring sites in the network follows the large population centres of GB closely, we expect the differences between the estimates to be much lower. In fact, this is not the case. Figure 9 still shows a large decrease in the estimated
proportion under Implementation 2, from 89% to 73% in 1966 for example. Note that the posterior credible intervals still show a large discrepancy between the estimated proportions. This is despite us including the additional short scale variability from the spatially-uncorrelated IID effects in the estimates (one pair of realised $b$ terms per 1 km grid cell, per Monte Carlo sample).

Finally, we turn our attention to the estimated population-average annual black smoke exposure levels across the two implementations (2 and 3). In agreement with Figure 9, Figure 10 shows a clear decrease in the estimated annual averages. Given the sensitivity of health effect estimates of air pollution to the accuracy of population exposure levels, this result is especially striking.

6. Discussion. Importantly, a lot of the detected preferentiality effects and subsequent de-biasing effects on prediction are likely mediated by well-known covariates. For example, annual population density figures and/or industrialisation indices (in their correct functional form) would likely simultaneously explain a lot of the PS detected if included in the $R_{i,j}$ process, and be strongly positively associated with the observed levels of $Y$ in the observation process. Sites may well be placed in regions where lots of people live and work to ensure the network captures “typical” exposures experienced by the public, and some sites may be located in
FIG. 10. A plot showing the posterior mean and 95% credible intervals of the annual residential-average exposure levels across the years of study. Shown are the results from Implementation 2 (i.e., Population 1) and from Implementation 3 (i.e., Population 2). The horizontal line denotes the EU guide value for annual average black smoke levels of 34 μg m$^{-3}$.

areas close to polluting industry for exceedance detection. Since the daily activities of people and industry may well be the main contributors to black smoke levels, including these covariates in the observation model $Y$ would therefore likely lead to decreased model-estimated pollution levels in unsampled regions such as The Highlands of Scotland with low population density and industry.

In many applications, the preferential sampling may disappear upon the inclusion of such covariates and hence be reduced to a missing-at-random scenario. Given that the focus of this paper was to repeat previous analyses of this dataset (Shaddick and Zidek (2014), Zidek, Shaddick and Taylor (2014)) under our new framework and assess the changes, we do not consider including covariates here. Furthermore, we wanted to show that in settings where such covariates are unavailable, sensible adjustments can still be realised under a careful use of our model framework. Additionally, given that the locations of the monitoring sites are almost exclusively situated near population-dense, industrious and urban regions, it is unclear if these locations would provide the adequate contrast required to estimate the correct functional forms of these covariates. It would be interesting in future work to see if any PS is detected in this data after conditioning on as many such variables in both processes. In summary, this paper is not attempting to bypass the need for including relevant covariates in the modelling. Rather, it
is presenting a method for accounting for the effects of any residual unmeasured confounders associated with both processes by using spatio-temporal fields to act as a proxy.

It is the authors’ view that this modelling framework should be considered to both detect preferential dropout within a fixed population or network \( P \), and to detect if the population or network \( P \) was preferentially placed within the domain of study \( S \). Accomplishment of both of the above depends upon the choice of population of sites under consideration for the site-selection process. If preferential sampling is detected using this model, then first and foremost, the modeller should attempt to find available covariates that mediate the detected preferentiality. If, after exhausting the available mediators (e.g., population density), and after removing as many sources of variability from the site-selection process as possible, preferentiality is still detected, then this modelling framework should be used for detecting the potential consequences of this sampling scheme on the subsequent inference—either on parameters or spatio-temporal prediction.

Furthermore, different regression models can be explored for the initial site-placement and site-retention processes. For example, different covariates may be believed to affect only one of the two processes, the qualitative behaviour of certain covariates on the two processes may be different or perhaps the nature of PS could differ across the two processes. We did not explore these possibilities here, assuming only a unique intercept existed between the two processes. This extension is explored in Watson (2019).

Additionally, the functional form used to model PS can be as flexible as desired. Here we opted to model the direction and magnitude of preferential sampling as being constant through time. In reality this may not be suitable and the direction and magnitude of preferentiality may change through time. In Figure 10 we can see that initially (at \( t = 1 \)) the operational network was established such that it gave annual readings below the \( P \)-mean under Population 1. Then, as time progressed, the magnitude of the preferentiality decreased as the annual averages from the operational sites approached those from the population average. Thus it may make sense here to estimate a separate preferentiality parameter \( d_\beta \) for times 1 and for \( t > 1 \). For time 1 this would likely be estimated to be smaller compared with for \( t > 1 \). For simplicity we opted against this approach; however, such a model would help paint a more detailed picture of the dynamic nature of the PS through time.

If one wishes to adjust the estimates of the domain-average (the GB-average in our example) to the effects of PS, the population of locations \( P \) considered for selection should be extended to include locations in unsampled regions in the domain of study \( S \). Population 2 did just that, and as a result the GB-average estimates significantly dropped under the joint model. An alternative approach would be to consider modelling the site placement events each year implicitly as realisations from a LGCP and the site retention events separately as Bernoulli trials (Watson (2019)). Two reasons for not pursuing this approach were given earlier in the paper. An example where extending the population of locations for selection
beyond the network locations would be the case when we knew with certainty that the monitoring sites within the network were placed in $S$ independently from the environmental process under study and also to any covariates or processes that may have been associated with it. An example of this is if the monitoring sites were located in $S$ completely at random.

Extensive analytic and simulation studies on jointly modelling dropout with various longitudinal clinical markers have been made in biostatistics over the past 20 years. The authors’ of this paper gained their inspiration for this work from the literature on the joint modelling of viral load, dropout and longitudinal clinical markers measured in HIV clinical trials (Gould et al. (2015), Li and Su (2018), Wu (2010)). In fact, after transforming the data, Figure 3 shows black smoke trajectories that are very similar to the subject-specific dose-response trajectories seen in such longitudinal clinical data. The same philosophy behind jointly modelling informative patient dropout with the process of interest via shared random effects can be applied to spatio-temporal environmental network data with minimal alteration. The major difference with spatio-temporal data are the spatial correlations assumed on the random effects. It is this correlation which allows for the spatial extrapolation to occur.

While the case study in this paper considered the observations to be on the same time scale as the site-selections, this need not be the case. For example, this general framework could simultaneously model high-frequency (e.g., hourly) observations with a low-frequency (e.g., annual) site-selection process. This would comprise decomposing the temporal trajectories into trend, seasonal and cyclical (e.g., daily) terms in the model. It would then likely make most sense to include only the trend term in the linear predictor of the site-selection process.

Assuming the locations of the monitoring sites are realisations from an inhomogeneous Poisson point process (IPPP) or a LGCP, while being useful computationally, may not always be sensible in certain applications. For example, if a strict lower limit on the distances between the monitoring site locations was known, then a LGCP or a IPPP would not be the most suitable model for use and alternatives such as a Matérn hard-core point process model would be more suited (Baddeley, Rubak and Turner (2015)). Having said that, a nice property of using our logistic regression approximation to the LGCP, is that we are able to delete pseudo-site locations in $P_2$ that violate any known rule (e.g., a minimum distance/hard-core rule). Furthermore, if additional clustering is present then a cluster point process or Gibbs point process may be more desirable (Baddeley, Rubak and Turner (2015)). While we attempt to adjust for the additional clustering seen in our dataset by constructing a covariate $I_{i,j}$, this is by no means the best way forward here.

On a closing note, it should be apparent that the modelling framework introduced in this paper can be applied to monitoring data that have come from static monitoring sites, mobile monitoring sites, and a combination of the two. Furthermore, the ability for the joint model framework to adjust for PS under $P_1$ should be greater in applications with mobile monitors. One such study that could be
revisited is the MESA Air Study (http://www.mesa-nhlbi.org/). Since this study involves the estimation of the health effects associated with exposure to various air pollutants, with pollution readings taken from a combination of static and mobile monitoring sites, this data set offers an ideal opportunity to test out this framework. Of interest may be the detection of any preferential sampling, and its resulting effects on the health effects.

7. Conclusion. We applied our general framework to the network of air quality monitors in Great Britain between the years 1966–1996. From this, we were able to show that the monitors were preferentially placed within Great Britain throughout the life of the network. In particular, each year the locations of the operational sites were found to have been situated in areas with black smoke levels considered much higher than the annual average level across Great Britain. Furthermore, we showed that the network was updated in a preferential manner throughout the life of the network. Monitoring sites at locations with highest black smoke levels were favoured for selection into the network each year, and monitoring sites at locations with lowest black smoke levels were favoured for removal from the network each year.

The implications for this biased network placement were then clearly demonstrated. The preferential sampling of the monitoring sites may have had a significant deleterious impact upon the ability of the network to serve its purpose as a tool for measuring the black smoke exposure levels experienced by the population of Great Britain as a whole. It appears that estimates of population exposure levels may have been overestimated (see Figure 10). Furthermore, estimates of noncompliance to the various air quality regulations established throughout the chosen time period of 1966–1996, may also have been affected by how and where the monitoring sites were situated. It appears that any estimates of noncompliance that used the observations from the air quality monitoring network may have overestimated the true amount of noncompliance (see Figures 8 and 9). This includes historical estimates of the proportion of the population of Great Britain exposed to black smoke levels that were out of compliance.

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SUPPLEMENTARY MATERIAL

Supplement to “A general theory for preferential sampling in environmental networks”: Supplement a (DOI: 10.1214/19-AOAS1288SUPP; .pdf). We provide additional information on our choices of prior distributions implemented in our case study. Further information on the R-INLA implementation is also provided. Additional plots of results are shown, before the model diagnostic plots are presented.
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