Mesoscale spatiotemporal predictive models of daily human- and lightning-caused wildland fire occurrence in British Columbia

Khurram Nadeem, S. W. Taylor, Douglas G. Woolford and C. B. Dean

Abstract. We developed three models of daily human- and lightning-caused fire occurrence to support fire management preparedness and detection planning in the province of British Columbia, Canada, using a lasso-logistic framework. Novel aspects of our work involve (1) using an ensemble of models that were created using 500 datasets balanced (through response-selective sampling) to have equal numbers of fire and non-fire observations; (2) the use of a new ranking algorithm to address the difficulty in interpreting variable importance in models with a large number of covariates. We also introduce the use of cause-specific average spatial daily fire occurrence, termed baseline risk, as a covariate for missing or poorly estimated factors that influence human and lightning fire occurrence. All three models have strong predictive ability, with areas under the Receiver Operator Characteristic curve exceeding 0.9.

Introduction

The high interannual variation in lightning-caused fires in western North America due to intense lightning storms in some years is well known (Show and Kotok 1923; Melrose and Holmgren 1932). In the Province of British Columbia (BC), Canada, considerable variation in both the number of daily lightning-caused (mean 30, range 0–400) and human-caused (mean 10, range 0–30) wildfires and their spatial distribution is due to complex interactions between the occurrence of cloud-to-ground lightning strikes and a variety of human activities with synoptic-scale influences of atmospheric circulation, mesoscale influences of complex topography, and microscale influences of diverse vegetation types on fuel flammability. Strong spatial structure in the location of human-caused fires in BC is associated with settlement and development patterns (e.g. roads, railways, recreation and industrial activity), which are constrained by rugged topography (Camp and Krawchuk 2017). Seasonal trends in human-caused fires are also influenced by seasonal variation in vegetation phenology and human activity, as well as fuel flammability.

In order to effectively plan the types, amount, positioning and readiness of resources that may be needed to respond to fires expected in the upcoming days, fire managers need a spatially explicit estimate of the daily fire load. Substantial variation in the number of new fires that occur each day or over a few days, and especially surges in lightning-caused fire starts, has long been recognised as a major fire management planning challenge (Hornby 1936) and has motivated work on fire danger rating. Early work on fire prediction examined the relationship between fire occurrence and individual meteorological variables such as relative humidity on seasonal (Saari 1923) and daily bases (Noble 1926). Subsequently, fire danger indices that were developed to incorporate the cumulative effects of multiple meteorological variables (e.g. temperature, precipitation, relative humidity) into indicators of fuel flammability and fire behaviour (Taylor and Alexander 2006; Hardy and Hardy 2007) enabled analysis of the empirical frequency of fire occurrence by fire danger class (Beall 1934), or the expected occurrence of one or more fires by danger class by administrative region (Crosby 1954).

Fire occurrence patterns are inherently random. Consequently, stochastic and statistical models that incorporate random variables into their structure are natural frameworks for modelling wildland fire occurrence. A very early stochastic
framework for predicting fire occurrences was the negative binomial model for new fire counts as a function of a fire danger index (Bruce 1963). Later, Cunningham and Martell (1973) used a Poisson model to relate counts of fires to the Fine Fuel Moisture Code (FFMC), a component of the Canadian Forest Fire Weather Index (FWI) System (see Van Wagner 1987; or Wotton 2009). In the following 45 years, statistical modelling evolved along with increasing data availability. Remote automated fire weather stations developed in the 1980s have generated 30 years of weather observations from many more locations than are represented in national meteorological networks. Advances in numerical weather modelling have also facilitated development of gridded reanalysis datasets. Lightning location detectors developed in the 1980s (Noggle et al. 1976) have produced decades of strike location data (Gilbert and Zala 1987), while an increasing volume of data on vegetation properties including seasonal greenness has been accrued from satellite-borne sensors.

With higher resolution of fire-weather data has come more sophisticated modelling methods. Taylor et al. (2013) described a well-established methodology as introduced in the seminal work of Brillinger et al. (2003), namely, a discretised approach to modelling fire occurrence with multiple covariates where the underlying fire occurrence process is assumed to be a spatio-temporal point process with an inhomogeneous conditional intensity function that depends on a variety of predictors; these may include local weather and fuel moisture conditions as well as other key variables such as local land-cover and a land-use characteristics. Typically, logistic generalised additive models are used in this framework where non-linear relationships between the log-odds of fire occurrence risk and predictors are modelled using spline-based smoothers. Representative examples of this modelling technique include Brillinger et al. (2003), Vilar et al. (2010) and Woolford et al. (2010). For further technical details and references, see the reviews in Taylor et al. (2013) and Xi et al. (2019).

Despite these advances, several challenges remain. These include: (1) the collection, fusion and alignment of various sources of meteorological, geographic and demographic data of different source resolutions that are required to assemble daily values of candidate covariates over several fire seasons on a fine spatial grid (often in the order of 1–400 km²), generating large datasets; (2) responses may be non-linear with complex interactions between variables; (3) discretisation of the spatial domain into finer scales leads to large class imbalance between fire and non-fire events whereby fire occurrence becomes an uncommon if not rare-event problem; (4) it is difficult to measure the intensity of human activity that could result in a fire at fine spatiotemporal scales; and (5) although many lightning-caused fire occurrence models and over 200 person-caused fire models have been developed in the past 45 years (Costafreda-Aumedes et al. 2017), relatively few models are implemented operationally by fire management organisations.

In Canada, surface weather observations from ~2000 weather stations, as well as lightning strike locations, are incorporated in the Canadian Wildland Information System (CWFIS, Lee et al. 2002) at a national scale and in provincial and territorial fire management agency information systems in near-real time. Surface and atmospheric forecast data up to 14 days are also incorporated in CWFIS from the North American Ensemble Forecast System (NAEFS, Toth et al. 2005). These systems provide a good framework for implementing fire occurrence models.

**Objectives**

The objectives of our research are to: (i) describe the methods and procedures involved in assembling a large database for spatiotemporal modelling of fire occurrence; (ii) develop a modelling framework to determine key driving factors of human- and lightning-caused fires; and (iii) develop three models of daily lightning- and human-caused fires that can be readily implemented within fire management information systems for different management applications:

- An Observed Lightning-Caused Fire (OLCF) model that can be used to nowcast fires that have occurred (but may or may not have yet been reported) informed in part by recent lightning strike and weather observations;
- A Predicted Lightning-Caused Fire (PLCF) model to forecast lightning fires, informed in part by weather and atmospheric stability measures that can be calculated from medium-term numerical weather model forecasts;
- A Human-Caused Fire (HCF) model to that can be used to nowcast and forecast human-caused fires informed by observed or forecast surface weather conditions.

Earlier work on daily fire prediction models for BC by Magnussen and Taylor (2012) utilised data from 1970 to 2000. Here, we introduce several novel analytical procedures and statistical modelling methods. In the Variable selection and data compilation subsection, we introduce human- and lightning-caused fire baseline risk covariates based on ranking of the average number of historical fires per grid cell in the available incident database since 1981. The baseline risk was employed to account for spatial variation in fire occurrence that is not well explained by specific geographic variables, e.g. forest cover, road density. It is analogous to the incidence of disease in a population in epidemiology (e.g. Wang et al. 2009) that anchors the event risk. This quantity was termed persistence probability by Preisler and Westerling (2007), who used it to illustrate anomalies. We also use a measure of vegetation greenness (Normalized Difference Vegetation Index, NDVI) derived from remote sensing to explain seasonal variation in fire occurrence not fully accounted for by daily weather and fire danger measures, and use several atmospheric stability indices derived from a reanalysis dataset as indicators of lightning strike potential. In the Response-based sampling subsection, we address the class imbalance problem (>99% of voxels have no fire) by using sampling to create balanced datasets with the same number of fire and no-fire observations, and in the
Variable ranking subsection, we introduce ensemble methods to rank variable importance. A list of abbreviations used in the paper is in the Supplementary material available on the journal’s website.

Materials and methods

In this section, we describe six phases in our model development: variable selection and data compilation, model selection, response-based sampling, model fitting, model evaluation and variable ranking. Prior to doing so, we first briefly review the influences of weather, topography, vegetation and ignition sources on fuel flammability and fire occurrence in BC, which informed variable selection.

Fire environment of the study area

The model domain is the Canadian province of British Columbia, which has a land area of 945,000 km² falling between 48° and 60°N latitude. Approximately 70% of the land area is dominated by coniferous forest or grassland and is potentially flammable (Fig. 1a).

The moisture content and flammability of forest fuels in BC is strongly affected by the position of the mid-latitude storm track that delivers moisture-laden Pacific air to western North America, which is closely connected to the strength and position of alternating low and high stratospheric pressure features (Moore et al. 2010). The Aleutian Low (AL) centred in the Gulf of Alaska is the dominant synoptic feature in winter (Stahl et al. 2006). The North Pacific High (NPH) is the dominant synoptic feature in during the April–October fire season, moving north and increasing in intensity and persistence in summer. The NPH blocks the flow of moisture-laden air, resulting in warm temperatures and rain-free periods of several days to many weeks in duration (especially in July and August), and a trend to increasing drying of deep organic layers over the fire season. The blocking effect is strongest in southern BC, but can extend over the province. Although the AL moves north and weakens in summer, weak low-pressure systems connected to the AL intrude periodically and may bring frontal precipitation over widespread areas during the fire season. The North American Cordillera that runs through the province from north to south further influences mesoscale variation in weather and climate. The various mountain ranges comprising the Cordillera interrupt the west-to-east zonal flow and restrict the westward flow of continental and Arctic air masses from central and northern Canada, resulting in rain shadow effects on the east side of the mountain ranges, and a strong west–east gradient in increasing temperature, and decreasing precipitation (Moore et al. 2010). However, greater atmospheric instability east of the Coast Mountains results in periodic local convective storms with precipitation in summer months (Jackson 1968).

A variety of ecosystems ranging from temperate rainforests to semideserts and grasslands, boreal forests and alpine tundra have developed in BC, varying with proximity to the Pacific Ocean, topography and latitude (Meyn et al. 2010). These ecosystems have different structural features, such as canopy...
closure, that influence fuel wetting and drying rates, and different surface fuel properties such as organic layer depth, that affect moisture-holding capacity. Five broad ecozones are recognised: Pacific Maritime, Montane Cordillera, Boreal Cordillera, Boreal Plains and Taiga Plains (Fig. 1b).

Lightning may be produced both by the passage of upper low troughs and convective storms (Alexander 1927). Individual events comprising thousands of strikes have a strong spatial structure associated with storm tracks. Lightning strike density increases approximately along the west–east gradient in continentality (Burrows et al. 2002).

Human activity in BC’s forests (represented by population and road density) generally decreases along a south–north gradient, and is concentrated in valley bottoms.

Variable selection and data compilation

Our models represent the average concurrent relationship between a set of explanatory variables (represented by the data

<table>
<thead>
<tr>
<th>Variable</th>
<th>Definition</th>
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<tbody>
<tr>
<td>Baseline risk</td>
<td>LIGHTNING RISK RANK</td>
<td>Ranked lightning fire occurrence rate</td>
<td>Surface fire weather</td>
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<td>LOGIT HUMAN RISK</td>
<td>Logistic transform of human fire risk occurrence rate</td>
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<td></td>
<td>LONGITUDE</td>
<td>Longitude of cell midpoint</td>
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<td>Mean cell elevation</td>
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<td>ROUGHNESS</td>
<td>Standard deviation of elevation</td>
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<td>Square of ELEVATION</td>
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<td>WEEKDAY X</td>
<td>1 if weekday X, else 0</td>
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<td>TREED</td>
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<td>Proportion of deciduous species</td>
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<td>Percentage of treed area deciduous</td>
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<td>%MIXEDWOOD</td>
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<td>Mean NDVI value per day-cell</td>
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<td>WUI area within each cell</td>
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<td>WII AREA</td>
<td>WII area within each cell</td>
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<td>500 MB TENDENCY</td>
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<td>Population</td>
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Table 1. Covariates used in the daily fire occurrence prediction models
WUI, wildland–urban interface; WII, wildland–industrial interface; NDVI, Normalized Differential Vegetation Index
matrix $X$) and Bernoulli fire occurrence (represented by the response vector $Y$). The sampling unit is a space-time voxel that represents a 24-h time period (starting at midnight) for a 20 × 20-km cell in the National Forest Inventory (NFI) grid (Gillis et al. 2005). The grid comprises 2,541 400-km$^2$ spatial units in BC. The spatial resolution was chosen as a compromise between a desire for high spatial resolution and issues with weather data accuracy and increasing rarity of fire occurrences at fine scales. The temporal domain of the models was restricted to the fire season, a 7-month period from 16 March to 14 October, which captures more than 99% of fires that occurred in BC.

Based on observation and understanding of weather and fire dynamics in BC, experience from related modelling work and preliminary analyses, we considered 72 and 83 of the variables listed in Table 1 as candidate explanatory variables for the lightning- and human-caused models respectively. They include spatially varying but temporally static baseline, geographic, vegetation and ecumene variables, and spatiotemporally varying lightning strike and meteorological variables, which along with fire occurrence records, are a mixture of point, interval and continuous data in their raw form. All explanatory variables were binned by day and cell or interpolated to the centroid of each 20 × 20-km grid cell, as described in the following sections. All daily values are assumed to represent a 24-h period (0000–2400 hours). As many as 18 million voxels were created for each variable (2541 cells × 34 years × 214 days) in the data compilation phase. The compilation and management of these the primary and gridded covariate datasets, although time-consuming, is a necessary task. Note that $M$ random subsets of voxels from this large and complex spatiotemporal data structure were used for model fitting, as described in the Response-based sampling section to follow.

**Fire response and baseline occurrence risk**

Records of characteristics (start date, cause, latitude, longitude) of ~70,000 individual fires were obtained from the BC Wildfire Service for the 1980–2014 period, and then mapped to our space–time voxels. At the spatial resolution of our analysis, most of counts of fires are reduced to either 0s or 1s, which represent non-fire and fire events respectively. This discretised approach permits the use of logistic modelling methods to estimate fire occurrence probability.

The baseline risk of lightning-caused and human-caused fire occurrence was estimated as the observed average daily count of fire occurrences in a cell determined using the locations of individual georeferenced fires. These rates are point estimates of long-term expectations of the response variable over the spatial grid (Fig. 2) and enter into the models as transformed covariates (lightning risk rank and logit human risk in Table 1a).

**Geographic**

Ten variables that may contribute to fixed topographical or ecoclimatic effects were evaluated. The ecoregions of Canada (Wiiken 1986) were used to regionalise the models; cell values were obtained by rasterising a polygon-based map (Fig. 1b). Cells

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**Fig. 2.** (a) Baseline lightning-caused fire ignition rate (fires day$^{-1}$ 400 km$^{-2}$); (b) baseline person-caused fire ignition rate (fires day$^{-1}$ 400 km$^{-2}$). No fires were detected in the white cells during the period 1985–2014. The aggregate background rate for all British Columbia was ~1700 fires per year or 4.1 and 3.8 person- and lightning-caused fires per day respectively during 10 March–15 October.
in the same eczone are assumed to have similar ecological characteristics. Digital elevation data over Canada were obtained at 7.3 arc s (225-m) grid resolution from the GMTED2010 – Global MultiResolution Terrain Elevation Dataset distributed by the US Geological Survey (http://earthexplorer.usgs.gov/, accessed 12 November 2019) and upscaled to a mean and standard deviation for the 20-km cells, where standard deviation of the elevation is an index of topographic roughness.

Vegetation

Fifteen measures of vegetation cover were obtained from a national forest inventory dataset developed by Beaudoin et al. (2014) by imputing various vegetation properties obtained from aerial photo and ground plots to a 250-m Moderate Resolution Imaging Spectroradiometer (MODIS)-based grid using k-nearest neighbour procedures. We determined the mean and standard deviation of the proportion of vegetated and non-vegetated area; the proportion of treed and non-treed area; and the proportion of coniferous and deciduous tree species by upsampling the 250-m grid to our 20-km grid. In addition, we estimated the proportion of the treed area in each 20-km cell that was conifer, deciduous or mixed-wood classes (>75, 26–75, and <25% needle leaf proportion respectively) as the empirical proportion of the number of 250-m cells in each needle-leafed class and the number of treed 250-m cells in a 20-km cell.

The timing and intensity of spring leaf flush and fall (autumn) senescence vary geographically and interannually and influence surface fuel flammability in temperate and boreal forests but are not represented in the current Canadian Forest Fire Danger Rating System. After the snow melts in spring, there may be a period of several weeks before understorey vegetation flushes when there is an accumulation of flammable dead vegetation on the ground surface, and in deciduous and mixed-wood forests, a period when there is greater insolation and wind penetration within forest stands before trees leaf out. Leaf flush typically occurs over a period of weeks, with leaf cover reaching a plateau in late spring to early summer, remaining fairly constant for the growing season before senescence begins again in fall. The NDVI is a transformation of satellite-based spectral reflectance measurements acquired in the visible (red) and near-infrared regions, which vary with vegetation cover. We obtained historical daily NDVI data acquired by the AVHRR satellite from the NOAA National Climatic Data Centre (Vermote et al. 2014) for the BC domain from 1981 to 2015. The native data at 250-m resolution were upscaled to 20 km. We then estimated mean NDVI values for each cell and day-of-year combination by fitting spline curves to the time series of averaged daily NDVI values. The resulting covariate, mean NDVI, serves as an average phenological index for a grid cell.

Ecumene

The potential for human-caused fire ignitions (that may result in a fire report) within the ecumene or inhabited portion of BC is difficult to assess directly: eight proxy measures were evaluated in addition to baseline risk. The total length of roads (km) in each cell, obtained from a national road database (Statistics Canada 2015), was used as a proxy for accessibility. Population counts were also obtained for census dissemination block polygons (the smallest spatial unit for which population data are available) in the 2011 census (Statistics Canada 2012) and an areal interpolation algorithm (districting) was used to estimate the population in a grid cell (de Smith et al. 2015). Furthermore, the proportion of a cell composed of, or the distance from the midpoint to a wildland–urban interface (WUI) or wildland–industrial interface (WII) features was also included (Johnston and Flannigan 2018). Days of the week were also included as a binary categorical variable (e.g. MONDAY = 0, 1).

Lightning strikes

We obtained data on individual lightning strike locations and strike times from the Canadian Lightning Detection Network (CLDN) for 1998–2015 (Dockendorff and Spring 2005) and binned the number of strikes per day, and lagged counts for 1 and 2 days and accumulated counts for 3 days for each cell.

Surface weather and fire danger indices

Thirty-two measures of surface weather, fuel moisture, and fire danger and transforms were evaluated. Historical daily observations of temperature, relative humidity, wind speed and 24-h precipitation at 1200 hours were obtained for Meteorological Service of Canada (MSC) and provincial and territorial fire management agency stations (including BC) in Canada as well as for National Weather Service (NWS) and US fire agency remote automated weather stations (RAWS) stations in the adjacent US states within 60 km of the border for the 1980–2014 period (Fig. 1b). The MSC and NWS stations have continuous daily observations, whereas many of the provincial and territorial and US RAWS stations are only operational during the fire season. Daily observations of these variables were also obtained from the North American Regional Reanalysis (NARR) dataset (Mesinger et al. 2006) at 0.3° resolution (~32 km grid) and interpolated to the 20-km grid using thin plate spline (TPS) regression technique as implemented in the R package fields (Nychka et al. 2017). Station-based weather variables were also interpolated to the 20-km grid using TPS with corresponding NARR-based interpolant serving as a covariate, and elevation as an additional covariate for temperature. The NARR data provide information on spatial variation in these variables at a daily scale related to synoptic-scale weather patterns, modifying the influence of distance and elevation. Cross-validation analysis revealed that including NARR data improved interpolation, especially in areas of low station density, and reduced border effects.

Although there is an operationally defined fire season across the province of BC, a given location (e.g. a grid cell) is not at risk of fire occurrence until certain conditions occur. Fire season start dates are not stationary and were calculated for each cell for each year using two rules, depending on the amount of tree cover per cell. For open cells (tree cover <75%), the fire season start day was the last of day of the series of 5 consecutive days >9°C (Simard and Valenzuela 1972) after 10 March. For densely forested cells (tree cover >75%) where snow persists longer, the fire season start day was the last of day of the series of 5 consecutive days >10.5°C after March 10th. Fire season end dates were calculated as the
date when noon temperature <5°C for 3 consecutive days (Wotton and Flannigan 1993). Overwinter precipitation was calculated from the fire season end date to start date of successive years. The six values Fine Fuel Moisture Code, Duff Moisture Code, Drought Code, Initial Spread Index, Buildup Index and Fire Weather Index (FFMC, DMC, DC, ISI, BUI, FWI, respectively) of the FWI System and the sheltered duff moisture code, SDMC (Wotton et al. 2005), were calculated for the fire season days via the R package efdr (Wang et al. 2017) using standard values to initialise the calculations at the beginning of the fire season, with modification of the DC value according to the over-winter precipitation (Lawson and Armitage 2008. FWI System values outside the fire season dates are recorded as NA (not applicable).

**Atmospheric stability**

Six atmospheric stability indices were calculated from formulae constructed to reflect the potential for convection within an air mass from temperature and humidity measures at certain fixed critical levels in the atmosphere. The K, Showalter and Totals Indices, indicators of lightning storm development, were calculated following Stull (2015). The continuous Haines Index, Totals Indices, indicators of lightning storm development, were fixed critical levels in the atmosphere. The K, Showalter and

\[ \text{index of } \beta_k, \]  

This leads to the following **penalised** form of Eqn 1:

\[ l_i(\beta) = -\sum_{i=1}^{n} \left[ (1 - y_i)\beta'x_i + \ln(1 + \exp(-\beta'x_i)) \right] \]

\[ - \lambda \sum_{k=1}^{p} |\beta_k|, \]  

where \( \lambda \geq 0 \) is the Lagrangian of the optimisation problem in Eqn 2. This form of the penalised likelihood function can also be derived under a double-exponential (Laplacian) prior distribution on \( \beta \) in a hierarchical Bayesian formulation of OLR (Lee et al. 2006). The tuning parameter \( \lambda \) can be estimated using various methods including generalised and \( k \)-fold cross-validation (Tibshirani 1996). We employ the latter approach in fitting lasso-logistic model to BC data using the R package glmmnet (Friedman et al. 2010).

We fit three separate lasso-logistic models regression models that have different ignition indicators for different management applications (see Objectives subsection): (i) an OLCF model of lightning-caused fire occurrence that includes observed lightning strikes; (ii) a PLCF model of lightning-caused fire occurrence that excludes lightning strike covariates but includes atmospheric stability indices; and (iii) an HCF model including indicators of human activity. Lists of covariates associated with these models are reported in Supplementary Tables S1–S3.

**Response-based sampling**

Wildland fire occurrences are exceedingly rare at fine space–time resolutions. We have ~18 million 20 km × 20 km × 1 day space–time voxels spanning 34 fire seasons (1981–2014); lightning and human-caused fire occurrences \( Y = 1 \) were recorded in only 0.23 and 0.18% of these voxels respectively. In order to resolve the resulting class-imbalance (see, for an overview, Haixiang et al. 2017) in response and the computational intractability of fitting models to prohibitively large datasets, we employed a response-based downsampling scheme for controls \( Y = 0 \), where all case observations are retained together with a simple random sample drawn from controls. This sampling procedure is akin to epidemiological case-control studies where subjects are selected based on their disease status, whereas their exposure history (covariate values) is determined retrospectively. We used a balanced sample, where we retained all fire occurrences and selected a simple random sample of the same size from the controls; this procedure was repeated to create 500 balanced samples. Doing so induces a deterministic offset intercept term into the logistic modelling framework, \( \log(p_1/p_0) \), in the linear predictor \( g()\) i.e. (for details, see section 6.3 of Hosmer and Lemeshow 2000):

\[ g(\pi') = \log(p_1/p_0) + \beta'x, \]

where \( \pi' = P(Y_i = 1|x_i, s_i = 1), s_i \) is selection status (0 or 1) of the \( i \)th voxel; \( p_1 \) and \( p_0 \) are selection probabilities of cases and controls respectively, which can be determined from respective sampling proportions. For our balanced sampling design, \( p_1 = 1 \) and \( p_0 \) is the ratio of the number of controls to the number of cases in the entire dataset. We refer the reader to Woolford et al. (2011) for a detailed discussion on this topic in the context of
forest fire occurrence prediction and its connection to case-control studies. We also comment further on the use of balanced samples in the Discussion.

Model fitting

We define two types of fire occurrence counts, temporal and spatial, as follows:

- \( N_{ij}^{(H)} \) (temporal counts): total observed human-caused fires over all \( G \) grid cells on the \( j^{th} \) day;
- \( N_{is}^{(H)} \) (spatial counts): total observed human-caused fires over a given set of \( S \) days in cell \( i \).

Here, the response variable \( Y_{ij}^{(H)} \) is independently distributed over day–cell combinations, so that counts of occurrences can be predicted as (see Preisler et al. 2009 for a similar example):

\[
\hat{N}_{G,j}^{(H)} = \sum_{i \in G,j} \hat{\pi}_{i,j}^{(H)} \quad \text{and} \quad \hat{N}_{i,S}^{(H)} = \sum_{j \in S} \hat{\pi}_{i,j}^{(H)},
\]

where \( \hat{\pi}_{i,j}^{(H)} \) is the probability of at least one human-caused fire occurring in voxel \((i, j)\). Similarly, we denote various spatial and temporal count predictors for the two lightning-caused models as \( \hat{N}_{G,j}^{(L–PLCF)} \), \( \hat{N}_{i,S}^{(L–PLCF)} \), \( \hat{N}_{G,j}^{(L–OLCF)} \), and \( \hat{N}_{i,S}^{(L–OLCF)} \).

We fit an ensemble of 500 individual OLCF, PLCF and HCF models to the corresponding samples to predict day–cell fire occurrence probabilities over grid voxels; then, we determine the average value of the covariate coefficients over all 500 model fits (in our application, each individual model in the ensemble has the same form and covariates). We opted for a large number of datasets in our ensemble (\( M = 500 \)) because: (i) generally, more stable variable rankings are achieved with increasing values of \( M \), and (ii) it allows sufficient coefficient variability in individual fits by exploring the samples space associated with \( P(X|Y) = 0 \), thereby improving the predictive skill of the ensemble mean. The ensemble probabilities are computed as follows: \( \hat{\pi} = g^{-1}(\frac{1}{M} \sum_{j=1}^{M} g(\cdot)/M) \), where \( g(\cdot) \) denotes the estimated logistic link function for the \( j^{th} \) model fit. We evaluate predictive skill of the three models (OLCF, PLCF, HCF) based on these ensemble probabilities.

Model evaluation

We split the 34 years of the study dataset (1981–2014; without lightning strikes) into training (1981–2008) and a future test datasets (2009–14) for both HCF and PLCF models. This leaves ~83 and 89% of the total lightning- and human-caused fire occurrence observations respectively for model training and the rest to evaluate predictive skill of the fitted models on future fire seasons. We restrict the OLCF model dataset to 16 years (1999–2014) with consistent cloud-to-ground lightning strike data from the CLDN. We therefore train the OLCF model on 14 years and reserve the 2009 and 2014 fire seasons as test data to evaluate model performance. The 2009 fire season registered an unusually high number of lightning-caused fires over a short timespan (Fig. 3b), allowing a starker comparison between the OLCF and PLCF models during surges in fire occurrence.

We evaluate model performance in terms of Receiver Operating Characteristic (ROC) curve analysis ( Hosmer and Lemeshow 2000 ) and root-mean-square prediction error (Table 2), and by visualising prediction bias of count residuals in temporal and spatial dimensions (Figs 3–5). Here, temporal and spatial fire occurrence count residuals for the HCF model are defined as follows:

\[
\text{Temporal residuals: } \text{RT}_{G,j}^{(H)} = N_{G,j}^{(H)} - \hat{N}_{G,j}^{(H)}
\]

\[
\text{Spatial residuals: } \text{RS}_{i,S}^{(H)} = N_{i,S}^{(H)} - \hat{N}_{i,S}^{(H)},
\]

where \( N_{i,S}^{(H)} \) denotes the number of observed human-caused fires for days \( S_i \) in the \( i^{th} \) cell during the fire seasons in the test dataset (2009–14). Similarly, count residuals for the lightning-caused models are denoted as \( \text{RT}_{G,j}^{(L–PLCF)} \), \( \text{RT}_{G,j}^{(L–OLCF)} \), \( \text{RS}_{i,S}^{(L–PLCF)} \), \( \text{RS}_{i,S}^{(L–OLCF)} \); where \( S_i \) is the set of days during the 2009 and 2014 fire seasons that comprise the test dataset for the OLCF model. We also report relative root-mean-square prediction error (RRMSEP) based on these residual counts, computed as follows (Table 2):

\[
\text{RRMSEP} = \sqrt{m^{-1} \sum_{k=1}^{m} \left( \frac{\theta_k - \hat{\theta}_k}{\theta_k + 1} \right)^2},
\]
where \( m \) is the number of predictions involved and \( \theta_k \) is a fire occurrence count.

We also compute prediction sensitivity and specificity (Table 2), where the threshold for classifying fire occurrence probabilities as 0 (no fires) or 1 (at least one fire) was based on the Youden index criterion associated with the computed ROC curves (Youden 1950; Hand 2012).

### Variable ranking

In this study, we employ a novel covariate ranking algorithm (summarised in Supplementary material) that exploits two key features of our analysis methodology: (i) repeated sampling from controls to create a large number of balanced datasets; (ii) automatic variable selection performed by lasso-logistic when fitted to a single balanced dataset. Consequently, our ranking algorithm involves two major steps: (1) we independently fit the lasso-logistic model to \( M = 500 \) balanced datasets created via case-control sampling. (2) We average the standardised regression coefficients in the \( M \) model fits to derive rank metrics for each of the \( P \) covariates in \( x \). In order to determine a reduced set of the most influential covariates, we further compute an index \( \text{pDrop}_i \) – the proportion of times the \( i \)th covariate is dropped from \( M \) lasso-logistic model fits – as follows:

\[
\text{pDrop}_i = \frac{\sum_{j=1}^{M} I_{\beta_{ij}=0}}{M}.
\]

### Results

We fitted three models: OLCF, PLCF and HCF for different fire management applications, as described in the Objectives subsection. In this section, we contrast the predictive performance and variable importance among the three models, and evaluate the skill of the ensemble modelling approach.

<table>
<thead>
<tr>
<th>Model</th>
<th>ROC analysis</th>
<th>RRMSPE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AUC</td>
<td>Sensitivity</td>
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<td>OLCF (2009, 2014)</td>
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</tr>
<tr>
<td>PLCF (2009, 2014)</td>
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</tr>
<tr>
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<tr>
<td>HCF (2009–14)</td>
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<td>0.866</td>
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</tbody>
</table>

### Fig. 4.

(a, b) Daily observed (grey line) and predicted (black line) fire occurrence counts across six test years (2009–14) in BC in the (a) Human-Caused Fire (HCF), and (b) Predicted Lightning-Caused Fire (PLCF) models. (c, d) Monthly distribution of temporal residual counts corresponding to models on the left computed over the 2009–14 test years.
Predictive performance

We examined the predictive skill of the models in regard to ROC characteristics, provincial-scale time series, and temporal and spatial residuals. The accuracy of all the models in predicting individual fire occurrences for a given day–cell combination on test data was very good (area under receiver-operator curve (AUC) > 0.9); AUC, sensitivity and specificity increased in the order of HCF, PLCF, OLCF (Table 2). Sensitivity was greater than specificity for all models; however, slight to modest overprediction of fire occurrences (and the cost of being overprepared) is more desirable than underprediction in fire and emergency management. The increase in skill due to having information on ignition sources (e.g. lightning strike location and timing) is evident from a large jump in specificity (fewer false positives) from 0.790 and 0.811 for the PLCF and HCF models, to 0.861 for the OLCF model. However, the specificity under OLCF is still below 0.9, indicating that the model can often predict a fire occurrence following lightning strikes that failed to result in an actual reported fire.

In order to evaluate the performance of the models in predicting daily fire occurrences for provincial-scale preparedness planning, we compared the predicted (sum of the cell-based probability values over all cells on a particular day) vs. the observed daily fire counts in the test years. Not surprisingly, the OLCF model was better than the PLCF model in capturing the peaks in daily fire occurrences in 2009 and 2014 that are due to surges in lightning strikes over broad geographic scales. This is also evident from the residual plot (of under- and overpredictions) in Fig. 3b, and the RRMSPE values of 1.049 and 2.198 for the OLCF and PLCF models respectively (Table 2). The daily observed vs. PLCF-model-predicted fire occurrences are shown again in Fig. 4b, but in contrast to the HCF model (Fig. 4a), and for the 2009–14 fire seasons. Both of these models track intraseasonal fluctuations in fire occurrence quite well. The PLCF model indicates the occurrence of spikes (approximately >40 fire occurrences per day) in lightning-caused fires, but underestimates their magnitude in all years but 2014 (Fig. 4b). Otherwise, temporal residual counts for the PLCF model (Fig. 4-days) are generally unbiased, showing no intraseasonal trend (RMSPE 2.7537; Table 2). The peaks in daily human-caused fire occurrence are smaller (approximately >10 fire occurrences per day) than for lightning fires in BC, and are captured reasonably well by the HCF model (Fig. 4a), although the temporal residuals (Fig. 4c) show some downward
bias (overprediction) starting from June onwards (RMSPE 1.1001; Table 2). This is mainly driven by the model’s false positive rate (Table 2, specificity), which often leads to predicting one or more human-caused fires on days when none occur. Notice, however, that this downward bias is not present in residuals computed for the training dataset (1981–2008; Fig. S1).

The distribution of spatial residuals (from counts of predicted and observed fires in a single grid cell over corresponding test years) is generally unbiased for all models across ecozones, with most residuals tightly concentrated around zero (Fig. 5d–f), although there is a greater range of residuals in the Montane Cordillera ecozone where most fires occur. Spatial RMSPE scores increase (accuracy decreases) in the series $0.546 < 0.586 < 0.7702$ for the OLCF, PLCF and HCF models respectively (Table 2), indicating that it is more challenging to predict where human-caused fires may occur. Spatial residuals in the PLCF model are biased downwards (overprediction) for grid cells that accumulate a higher number of fires over multiple seasons. (Fig. 5b), possibly owing to the influence of the baseline lightning risk covariate. Fig. 6 provides an example of predicted v. observed values for 4 days in the test dataset.

**Ensemble performance**
We evaluated the ensemble modelling approach in two ways. First, we computed the distribution of AUC values over the 500 individual model fits. Although the AUC values for the ensemble models (Table 2) were approximately one standard
deviation higher than the average of 500 value, we view this as an advantage over using a single model. Second, we fitted three additional OLCF, PLCF and HCF models using OLR (Tables S6–S7) where: (i) only the basic covariates in each model were included, i.e. excluding the baseline risk and derived covariates; (ii) a stepwise regression algorithm was employed for model selection; and (iii) models were fitted to a single balanced dataset in each case. The AUC value from OLR was lower: ~4.5% for the HCF and PLCF models, and 4.7% for the OLCF model, clearly showing that our framework has greater predictive skill than a less involved benchmark approach.

Variable selection and importance

The variable rank score (Supplementary Material 2, Eqn S3), average standardised regression coefficient \( \hat{\beta}^A \), and \( p_{\text{Drop}} \) index for all of the variables that were included in the OLCF, PLCF and HCF models are given in Supplementary Material 3, Tables S1–S3 in rank order. It should be noted that the average non-standardised coefficients, \( \hat{\beta}^A \), (not reported here) are implemented in model prediction applications. Fig. 7 shows that rank score, \( \text{Rank}(X) \), and \( p_{\text{Drop}} \) have negative relationships, with a large jump in the latter at threshold of ~0.2, forming two distinct clusters of covariates. We consider that all covariates in the cluster below 0.2 are the most important predictors in their respective models. We emphasise that all subsequent variable effects are departures from the baseline and should be viewed in that context.

Baseline risk

Functions of cell-specific baseline fire occurrence rates (lightning risk rank and logit human risk) appear as top predictors in their respective models. Transformations of the baseline rates were used, because use of the original scale resulted in heavy overestimation of counts in the Montane Cordillera ecozone. Average standardised coefficients of logit-human rate and its square are 0.284 and -1.634 (Table S3), revealing a quadratic effect (concave downwards) of logit-human rate on fire occurrence probability that plateaus for higher values of baseline human rate. The baseline rates contribute to predictive skill by accounting for the underlying strong spatial structure in the long-term expectations, which is fairly stable over time. Despite the fact that a baseline rate is a function of response random variable, this temporal stability allows future predictions under the fitted models because the baseline predictor assumes the same values over the spatial grid for both our training and validation (future) dataset. Note that no fires were reported in ~33 and 22% of the cells in BC during 1981–2014 (see Fig. 2). The baseline rates help to reduce the false positive rate by allowing more accurate predictions over the regions with no fire activity. It is also important to note here that all subsequent variable effects are departures from the baseline and should be viewed in that context.

Surface weather

Surface fire weather measures were the second most influential group of covariates that are common to all models. RELATIVE HUMIDITY, PRECIPITATION LAG1, SDMC and PSUF are influential in all models. The counter-intuitive positive influence of RELATIVE HUMIDITY and PRECIPITATION in the lightning models may be because lightning is associated with the passage of storm fronts resulting in precipitation and higher humidity on a broad regional basis. TEMPERATURE and BUI have positive influences in the lightning models. In the HCF model, ISI (a function of FFMC and wind speed) and WIND SPEED have a positive influence. In short, lightning-caused fires are favoured by warm, humid days, and human-caused fires by dry, windy days, conditional in both cases on dry forest floor fuels. The influence of the transformed variables and interaction terms are more difficult to interpret. Because the FWI System codes and indices all increase with decreasing fuel moisture content and some with increasing wind speed, and DMC and particularly DC also increase over the fire season, squared effects may provide a levelling-off effect.
The ignition indicators variables are unique to each model. Not surprisingly, LIGHTNING STRIKES and the LIGHTNING INDICATOR were very influential covariates in the OLCF model, although the LIGHTNING LAG2 has a negative influence, which is possibly a levelling-off effect. Because of the high specificity of these lightning indicators, only 23 variables were required to reach the $p_{\text{Drop}}$ threshold of 0.2 in the OLCF model whereas 32 were required in the PLCF model.

Among the ecumene covariates specific to the HCF model, WUI DISTANCE$^2$ had a negative influence, as would be expected. Preliminary analysis revealed there was a significant change (reduction) in human-caused fire occurrence in ~1992 as shown in Fig S2. Thus, a CHANGE POINT variable (0,1) was included to indicate pre- and post-1992 epochs; it was the third ranked predictor in the HCF model. Although important in modelling past fires, the change point is not used in future predictions. Whereas WEEKDAY was not among the most influential variables in the HCF model, it has interesting results. Friday–Monday and Tuesday–Thursday have positive and negative influences respectively, consistent with a weekend effect with persistence as shown in

<table>
<thead>
<tr>
<th>OLCF Variables</th>
<th>Rank$^A$</th>
<th>PLCF Variables</th>
<th>Rank</th>
<th>HCF Variables</th>
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<td>(1)</td>
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<td></td>
<td></td>
<td>% CONIFER</td>
<td>31</td>
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</table>

$^A$Importance rank as per the $p_{\text{Drop}}$ criterion depicted in Fig. 7 based on 500 model fits.

*Ignition indicators*

The ignition indicators variables are unique to each model. Not surprisingly, LIGHTNING STRIKES and the LIGHTNING INDICATOR were very influential covariates in the OLCF model, although the LIGHTNING LAG2 has a negative influence, which is possibly a levelling-off effect. Because of the high specificity of these lightning indicators, only 23 variables were required to reach the $p_{\text{Drop}}$ threshold of 0.2 in the OLCF model whereas 32 were required in the PLCF model. Five indexes of atmospheric pressure and stability, most importantly the Showalter and Continuous Haines Indexes, were influential in the PLCF model; including these variables increased AUC for the PLCF model by ~2%.
LATITUDE and LONGITUDE have a positive influence (south to north and from east to west respectively) in all models, although latitude and longitude were only highly influential in the PLCF and OLCF models respectively. ELEVATION$^2$ and ROUGHNESS have a positive influence in the lightning models, consistent with lightning in the mountains. Although most fires occur in the Montane Cordillera ecozone (Figs S3b, S4), PACIFIC MARITIME had a positive influence in all models, whereas BOREAL PLAIN had a positive influence in the OLCF and HCF models, and TAIGA PLAIN in the PLCF model. However, we determined that ecozone effects are confounded with baseline risk and ecumene covariates by refitting the models (ensemble of 30 model fits) without these covariates. Dropping baseline risk results in Montane Cordillera being ranked as an important covariate with a positive influence, whereas Taiga Plain and Boreal Plain have a negative influence. The remaining two ecozones are dropped from the ranking process. Dropping both the baseline risk and ecumene covariates from the HCF model results in Boreal Plain and Montane Cordillera having a positive influence and Taiga Plain and Boreal Cordillera having a negative influence.

Vegetation

Vegetation covariates were among the least influential, possibly because of the quite coarse scale of the modelling framework (20 × 20-km cells) relative to the variation in vegetative cover types. The amount of VEGETATED area had a negative influence in all models, which may be associated with a higher proportion of mountains or developed areas. However, CONIFER COVER (Fig. 1a) had a positive influence in the PLCF and HCF models. AVERAGE NDVI, a measure of the seasonal trend in vegetation greenness, has a bell-shaped distribution during the fire season over much of BC, increasing from early spring to a summer peak, then declining; it was specifically included as an index of seasonality. AVERAGE NDVI has a positive influence in the lightning-caused fire models, likely because lightning-caused fires have a similar seasonal trend in BC. However, average NDVI has a negative influence in the HCF model, reflecting the peak in human-caused fires in the spring in some regions.

Discussion

Modelling approach

We used sampling to create $M$ balanced datasets that we then used to create an ensemble of $M$ fitted models. The advantage of the ensemble is that, although there is the possibility of a single model fit outperforming the ensemble, there is also the strong possibility that it could perform worse. Our problem involved more than 75 covariates of various types (categorical and continuous), including interaction terms (Table 1). We prefer the lasso-logistic model for this problem, because, as compared with other forms of penalised regression forms, e.g. ridge regression with $L_2$-penalty, the $L_1$-penalty in lasso allows automatic variable selection by shrinking those coefficients to identically zero that do not improve the model’s predictive skill. Furthermore, the covariates with non-zero coefficient estimates are generally readily interpretable. As our focus is on developing models that have superior skill in predicting future fire occurrences for management purposes, optimisation of $k$-fold cross-validation allows better generalisation of the model to future fire-weather conditions. Nonetheless, non-linear responses are difficult to estimate. Evaluation of and comparison with machine learning-based models is ongoing and will be reported separately.

We used balanced datasets in our sampling procedure, which is a recommended option in classification problems for rare events data (see, for example, the Balanced Random Forests algorithm in Chen et al. 2004). Although it is possible to adjust for an arbitrary choice of case-control sampling ratio by adding an offset term, evidence from literature suggests that classifiers can exhibit substantial variability in predictive accuracy over a broader range of ratios. This effect is especially pronounced for highly imbalanced datasets (see, for instance, Byron et al. 2010). That is, sampling ratio can act as an extra tuning parameter that must be learned from training data, for instance via the cross-validation approach. This is an interesting area for investigation of logistic regression models with response-based sampling. This was explored by Woolford et al. (2011) who demonstrated that the estimated partial effects in a logistic generalised additive model for person-caused fire occurrence prediction are sensitive to large reductions in the inclusion probability for the non-fire voxels.

Predictive performance

Although the OLCF model has greater predictive skill than the PLCF and HCF models, it is a retrospective model and its application is largely in nowcasting (lightning-caused ignitions that have occurred but may or may not have yet been detected) whereas the latter models have a purely forecast application. Although nowcasting is useful for directing detection efforts following a lightning storm, forecast models have more value for preparedness planning.

As was noted earlier, sharp peaks in the number of lightning-caused fires are a critical process that has very significant impacts on the fire management system and can result in large areas being burned if several fires escape initial attack in high fire danger periods. Although the OLCF model identifies peaks in lightning fire occurrence (approximately >50 fires per day), accurately predicting the number of fires on peak fire days is difficult.

We used a 20 × 20-km grid cell as the spatial sampling unit as a compromise between the resolution of covariates and class imbalance, both of which increase with decreasing cell size. We consider it to be a mesoscale model in the meteorological sense, recognising that there are microscale influences of vegetation and topography on fuel moisture and so on ignition probability (e.g. lightning ignitions will smoulder longer in deep forest floor organic layers; Latham and Williams 2001; Wotton et al. 2005) and such environmental detail is not represented at this scale. Finer-scale models could be explored using the sampling methodology introduced here, although there are issues with both the spatial accuracy of historical fire records and incomplete knowledge of vegetation change over time.
Variable selection and importance

Predictive analytics are ultimately limited by our knowledge of the underlying processes and ability to accurately quantify influential factors. In simple models of ignition probability such as the 2-min test fires reanalysed by Beverly and Wotton (2007), the covariates have very straightforward interpretations. However, the relatively large numbers of parameters in more complex spatiotemporal point process fire occurrence models can make model estimation, interpretation and improvement challenging (Schoenberg 2016). The development of a variable ranking methodology was an important step because further model improvements should result from identifying and enhancing the representation of the most influential processes and covariates.

Because the focus of the present paper was on prediction, we included baseline risk covariates as they were very important in increasing model sensitivity and specificity, recognising that the baseline risk may affect the interpretation of other variables. Transforms of baseline risk were highly ranked in all models. These rates can be viewed as estimates of spatial random effects (one effect for each grid cell) – in principle, a model with 2541 fixed cell-effects – but fitting such a model is practically implausible and is not done here. By calculating these baseline values and using them as a predictor, we are estimating the relationship between fire occurrence risk and the baseline, rather than having a separate fixed effect for each individual cell. This baseline risk effect accounts for otherwise unspecified cell-specific factors or interactions related to the intensity of human and lightning ignitions or the ignitability of fuels not well represented by other covariates. For example, road density was influential in the simple OLR HCF model without baseline risk (Table S6) but it alone is an incomplete representation of the intensity of human activity in models.

There are alternative methods for representing baseline risks. For example, Brilinger et al. (2003) modelled baseline fire occurrence risk using spatial and seasonal smoothers. A similar approach was employed by the models of both fire occurrence and large fire risk of Preisler et al. (2004). An advantage of the use of smoothers is that they can account for non-linear effects. As such, further refinement of our methodology might include temporal variation in baseline risk. We tested monthly (v. annual) human-caused baseline fire risk but it did not improve HCF model fit. This may be an effect of including seasonally changing variables, as was also noted by Preisler et al. (2004). Furthermore, human activity and its relationships with fire occurrence risk may not be stationary at any location over the 30-year period owing to changing land use; baseline risk may be sharpened, perhaps by using a weighted moving average of annual events.

Weather and FWI System values, their transformations and derivatives were consistently important covariates in all models in as much as they represent fuel moisture and ignitability. It is noteworthy that SDMC and PSUF (Lawson and Armitage 1997, probability of sustained ignition eqn 9D), which were used in a lightning fire occurrence model for Ontario (Wotton and Martell 2005), were also influential in the BC models. Several PSUF models have been developed through experimentation in different vegetation types (Beverly and Wotton 2007) that could be evaluated for different ecological conditions.

The OLCF model is conditional on the known time and location of lightning strikes, and this likely explains the high AUC. In contrast, the PLCF and HCF models estimate the outcome of two processes – the likely location of lightning strikes and anthropogenic ignition sources, and the occurrence probability. The probable locations of lightning and human fire-causing activity are but crudely estimated through the use of a few atmospheric stability indices in the case of lightning, and ecumene metrics such as population and road length for human activity; the latter variables have no daily or seasonal dynamics that mirror human activity. Further model development might separate the intensity and occurrence probability processes by developing more sophisticated models or indices of lightning fire potential, or temporally varying indices of human activity in wildlands. For example, information from anonymised mobile phone geolocation data may be a promising source of high-resolution spatiotemporal information on human presence in wildlands with cell coverage (e.g. Deville et al. 2014).

Whether lightning is accompanied by rain is critical to whether ignitions are sustained but is difficult to estimate in fairly sparse weather station networks. Precipitation distribution varies within thunderstorm cells, and because there is a higher probability of fire starts on the edges of cells, the distance to storm centres might provide a proxy (Woolford and Braun 2007).

An illustration of the spatial pattern of predicted and observed fires, and of the total number of predicted and observed fires across British Columbia for 4 peak days in 2009 is shown in Fig. 6. We anticipate that such spatial occurrence maps and corresponding estimates of new fire starts will be a valuable tool for prevention and preparedness planning and decision-making, including public advisories and access restrictions, resource sharing between fire control agencies, man-up or readiness levels, prepositioning fire crews and aircraft, and detection aircraft routing. The models developed here, as well as similar models for other regions of Canada, are being implemented in the CWFIS. Data-driven modelling requires good data; ongoing collaboration with fire managers will be important in improving data quality.

Conflict of interest

The authors declare no conflicts of interest.

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