INTRODUCTION

Southern California is prone to recurrent wildland fire that strongly influences ecosystem processes and vegetation dynamics. Over the past 50 yr, an average of 40 large fires (>40 ha each) occurred each year, resulting in a mean burned area of 53 300 ha per yr (Jin et al. 2014). Despite considerable investment in fire suppression, fire perimeter data sets show an increasing trend in burned area since 1980 (Westerling 2006, Jin et al. 2014). These fires have caused extensive property loss and multiple fatalities (Brillinger et al. 2009, Keeley et al. 2009). Spatial and temporal variability in burned area within the region depends on ignition, meteorology, vegetation characteristics, topography, and fire suppression (Davis and Michaelsen 1995, Zedler and Seiger 2000, Moritz et al. 2004). Large areas of wildland–urban interface further contribute to variability in burned area as a consequence of ignition probability, landscape fragmentation, and access points for suppression. Interactions between the environmental and human controls on wildfire are
complex, and consequently quantitative models of the spatial patterns of fire risk remain highly uncertain.

The relative importance of the physical factors controlling large wildfires in Southern California has been vigorously debated. One school of thought has argued that large fires are the result of past fire suppression (Minnich 1983, Minnich and Chou 1997, Goforth and Minnich 2007). This perspective has emphasized the buildup of vegetation and detritus, which is thought to contribute to the development of large fires. A second school of thought has emphasized the importance of extreme weather (Davis and Michaelsen 1995, Moritz 1997, 2003, Keeley and Fotheringham 2001, Keeley and Zedler 2009, Moritz et al. 2010). The literature documenting the latter perspective has noted that large fires often occur during brief episodes, from September through January when strong Santa Ana winds blow out of Southern California’s eastern deserts and mountains (Moritz et al. 2010, Peterson et al. 2011). Santa Ana winds often exceed 60 km/h and relative humidity may drop below 10%, resulting in fires that can spread at rates exceeding 10,000 ha/h (Keane et al. 2008). Fire spread during these extreme conditions is often comparatively insensitive to landscape variations in fuel loads. Approximately, half of the total burned area in Southern California occurs during Santa Ana events; almost all of the remaining burned area occurs during hot and dry summer months when the winds are predominately onshore (Jin et al. 2014).

Unique sets of environmental factors may drive the fire regime in the different ecoregions of California (Taylor and Skinner 2003, Stavros et al. 2014a,b). A conceptual diagram of the way physical and human factors interact to influence burned area is shown in Fig. 1. Interactions between meteorology, fuel structure and composition, and the frequency, spread, and severity of fire are well known (Keeley and Fotheringham 2001, Moritz 2003, Collins et al. 2007, Meyn et al. 2007, Archibald et al. 2009, Preisler et al. 2011, Parisien and Moritz 2012). Within Southern California, fire susceptibility is known to be strongly related to vapor pressure deficit and relative humidity, which covary with attributes such as elevation and mean annual precipitation (Parisien and Moritz 2012). Human activity also exerts a strong influence on fire frequency and burned area (Syphard et al. 2007). Variation in ignition frequency, for example, is positively related to the extent of human development and negatively related to the distance from infrastructure such as housing and roads (Syphard et al. 2008; Faivre et al. 2014). Roads also
may serve as a barrier to fire spread, particularly for non-Santa Ana fires (Jin et al. 2015).

Three recent advances provide a foundation for more accurately modeling fire risk in Southern California. First, increasing quality and availability of geographic information system data sets describing human variables makes it possible to develop more sophisticated approaches for representing the interactions between human and environmental drivers shown in Fig. 1. Limited access to this type of information in previous regional assessments in Southern California and elsewhere may have led to an overreliance on climate and weather drivers. Second, the use of high resolution meteorology has made it possible for the first time to quantitatively separate Santa Ana and non-Santa Ana fires in the fire record (Jin et al. 2014). This is important because the way climate and other environmental variables influence these two fire types is considerably different (Jin et al. 2015). Third, new statistical techniques have the potential to improve model formulation and yield insight about the relationship between driver variables. Ecological studies comparing the predictive ability of regression models to explain species distributions and fire dynamics have shown considerable variation, depending on methodology (Segurado and Araujo 2004, Elith and Graham 2009, Syphard and Franklin 2009). Prasad et al. (2006) concluded that machine learning methods, such as random forest or boosted regression trees, produce more accurate results in ecological studies than linear or additive models. Studies comparing multiple regression to ensemble learning techniques such as random forest modeling (Breiman 2001) for burned area are currently lacking.

Here, we investigate the relationship between burned area and human and biophysical controls in Southern California using an array of modeling techniques, including (1) multiple linear regression, (2) generalized additive models (GAMs), (3) GAMs with spatial autocorrelation, (4) non-linear multiplicative models, and (5) random forest models. Our analysis focuses on the spatial pattern of mean annual burned area during 1960–2009, and begins by partitioning this area into Santa Ana (SA) and non-Santa Ana (non-SA) components (Jin et al. 2014). Our use of multiple modeling approaches allowed us to test the ability of each technique to accurately predict the spatial pattern of burned area for both fire regimes and to quantify the relative contribution of the most important controls. Our analysis carries implications for the effect of climate change and further WUI development on Southern California fire risk, while also contributing to regional assessments of fire risk and more effective strategies for fire and ecosystem management.

Data and Methods

Study area

Our study domain spanned 36,500 km² of wildland and developed areas in Southern California within Santa Barbara, Ventura, Los Angeles, San Bernardino, Orange, Riverside and San Diego counties. Southern California’s Mediterranean-type climate is characterized by a dry summer followed by a relatively brief and mild rainy season (Bailey 1966). Spatial gradients of temperature and rainfall result in a variety of vegetation habitats (Franklin 1998). Widespread vegetation types include chaparral shrubland, coastal sage shrubland, valley grassland, open oak woodland, oak woodland, and coniferous forest (Di Castri et al. 1981, Arroyo et al. 1995, Davis and Richardson 1995). Southern California has experienced intense population pressure and urban growth around the major metropolitan areas during the past five decades; this has created widespread urban communities interspersed with wildland areas and connected by an extensive road network. Over 22 million people lived in Southern California in 2010 (source: US Census Bureau 2012). We focused our analysis on predicting the regional burned area patterns throughout Southern California after excluding dense urban areas and deserts. Urban areas in the study domain represented less than 8% of the total land area, while the wildland–urban interface (WUI) accounted for 17%. Two-thirds of the area within the WUI consisted of housing in the vicinity of contiguous wildland vegetation and the remaining third was interspersed housing and vegetation.

Data sets: Wildfire data

We assessed burned area using the digitized perimeter for all reported fires >40 ha compiled by the California Department of Forestry – Fire
and Resource Assessment Program (FRAP 2010). We focused on the 50-yr period from 1960 to 2009; the fire records during this period were more reliable than earlier records, and the period overlapped with the availability of information on human and biophysical factors.

We carried out our analysis at a 3 × 3 km resolution to match the spatial resolution of complementary downscaled meteorological data sets that were important for characterizing regional variations in fire weather (Faivre et al. 2014). A sensitivity test was done during a preliminary analysis stage to quantify the effect of spatial resolution. We found that the 3-km resolution did not produce results that were systematically different from those using a finer resolution of 1 km. The 3-km resolution resulted in a sample total of 3590 grid cells that had a large and well-distributed range of burned area fractions, which aided model development. We considered burned area fraction, defined as the ratio of total area burned summed during 1960–2009 within each 3 × 3 km grid cell divided by the grid cell area as the dependent variable. Multiple human and environmental variables, which are described below, were the predictors. The ArcGIS overlay geoprocessing tool was used to intersect the polygon layer of the grid cell boundaries with all fire polygons during 1960–2009, and the areas of all intersected new polygons within each individual grid were then summed. For example, if two different fires during the study period each burned half of the grid cell area, the resulting burned area fraction would be one. We classified the historic record of fire perimeters into SA fires and non-SA fires using the start date reported in the FRAP database and a continuous historic time series of days with Santa Ana conditions (Jin et al. 2014, Fig. 2). Santa Ana days were determined using a downscaled meteorological time series that was obtained by driving the MM5 mesoscale model with the ERA-40 and North American Regional Reanalysis data sets. Santa Ana days were identified when the northeasterly component of the daily mean wind speed was greater than 6 m/s at the exit of the largest gap across the Santa Monica Mountains (Hughes and Hall 2010).

**Data sets: Human factors**

Humans can influence wildland fire regimes through several different pathways (Hammer et al. 2007, Radeloff et al. 2010). WUI areas and road networks, for example, influence fuel continuity, the patterns of ignition and access for suppression (Lloret et al. 2002, Rollins et al. 2002, Ryu et al. 2007). We defined the WUI as areas with less than 50% vegetation and at least 6.2 houses/km² (1 house per 40 acres) that are located within 2.4 km of a 5 km² (or greater) area that is more than 75% vegetated (Stewart et al. 2007).

We considered seven variables to describe the human influence on burned area: (1) distance of cell center to a major road, (2) distance of cell center to a minor road, (3) road density, (4) population density, (5) distance of cell center to low-density housing, (6) wildland–urban land fragmentation, and (7) ignition frequency. We derived these seven variables using the best available statewide data. Geographic Encoding and Referencing road data (TIGER; US Census Bureau 2000) was used to calculate the road density per grid cell and the distance to nearest road from the cell centroid. We computed average population and housing density per 3 × 3 km grid for 1960–2009 using the 1990 and 2000 U.S. decennial census spatial data, along with consistent decadal projections of past growth trends for 1960, 1970, and 1980 (see Hammer et al. 2004, 2007 for details). We used the distance from cell centroid to the nearest housing area with a density greater than 6.2 housing units/km² as an indicator of the proximity to low-density housing within the WUI.

Wildland–urban land fragmentation was calculated using an edge density metric that represented the degree of spatial heterogeneity in the landscape. We used a land cover data set at 100 m resolution from the California Department of Forestry and Fire Protection’s Fire Resource Assessment Program (FRAP 2002) to aggregate vector-based layers describing urban and nonurban land cover types. The resulting binary map was then processed using the FRAGSTATS software package (McGarigal and Marks 1995) to analyze the spatial arrangement of wildland–urban patterns. We tested several landscape metrics including the patch density, mean patch size, mean shape index, edge density, mean nearest neighbor distance between similar patches and the interspersion and juxtaposition index (see McGarigal and Marks 1995 for a definition of...
Fig. 2. Historical fire patterns in Southern California. The number of fires reported from 1960 to 2009 is shown for Santa Ana fires (a) and non-Santa Ana fires (b).
Fig. 3. Expanded map of the Cajon Pass section of the study area, including the 3 × 3 km grid overlay used to analyze burned area. (a) The number of fires reported from 1960 to 2009. (b) The local land use/land cover. (c) The local housing density and major and minor roads.
metrics). We found that edge density was the best proxy for quantifying the complexity of wildland patches imbricated within urban areas. Edge density (ED) is a shape index that indicates whether the wildland–urban boundary is simple and compact (low value) or irregular and convoluted (high value). We computed the mean for each predictor within each 3 × 3 km grid cell by

| Burned area drivers and input variables | Variable name | Data resolution | Data source |
|-----------------------------------------|---------------|----------------|-------------|
| Human accessibility                      | d.majR        | 1:100,000      | Census Bureau’s TIGER road data (Topologically Integrated Geographic Encoding and Referencing) (US Census 2000) |
|                                        | d.minR        | 1:100,000      | Census Bureau’s TIGER road data (Topologically Integrated Geographic Encoding and Referencing) (US Census Bureau 2000) |
|                                        | d.hou         | NA             | Census block-group data for 2000 (US Census Bureau 2001) |
| Urban development                        | pop.den       | NA             | Census block-group data for 2000 (US Census Bureau 2001) |
|                                        | pred.ign      | 3 km           | Ignition frequency estimates for Southern California (Faivre et al. 2014) |
| Land fragmentation                       | ed.den        | 30 m           | WUI maps computed from the 1990 and 2000 US Census block datasets (Radeloff et al. 2005) |
|                                        | rd.den        | 1:100,000      | Census Bureau’s TIGER road data (Topologically Integrated Geographic Encoding and Referencing) (US Census Bureau 2000) |
| Topography                               | elev          | 90 m           | Digital elevation data from the United States Geological Survey—National Elevation Dataset |
|                                        | slope         | 90 m           | Digital elevation data from the United States Geological Survey—National Elevation Dataset |
| Land cover                               | tree          | 100 m          | California Department of Forestry and Fire Protection’s Fire Resource Assessment Program (FRAP 2002) |
|                                        | shrub         | 100 m          | California Department of Forestry and Fire Protection’s Fire Resource Assessment Program (FRAP 2002) |
|                                        | grass         | 100 m          | California Department of Forestry and Fire Protection’s Fire Resource Assessment Program (FRAP 2002) |
| Climate                                  | tmax          | 800 m          | Monthly estimates of average daily maximum temperature from PRISM (Daly et al. 2008) |
|                                        | tmin          | 800 m          | Monthly estimates of average daily minimum temperature from PRISM (Daly et al. 2008) |
|                                        | prec          | 800 m          | Monthly estimates of mean cumulative precipitation from PRISM (Daly et al. 2008) |
| Weather                                  | ffwi          | 6 km           | Daily estimates of a mesoscale model version 5 (MM5)—Penn State/National Center for Atmospheric Research |
|                                        | rel.h         | 6 km           | Daily estimates of a mesoscale model version 5 (MM5)—Penn State/National Center for Atmospheric Research |
|                                        | wind.s        | 6 km           | Daily estimates of a mesoscale model version 5 (MM5)—Penn State/National Center for Atmospheric Research |
applying the zonal statistics tool in ArcGIS Spatial Analyst (Fig. 3).

Consistent region-wide ignition data outside of the National Forests were unavailable, and we estimated ignition frequency for each 3 × 3 km grid using the spatial modeling approach developed in Faivre et al. (2014). Poisson regression analyses were used to model ignition frequency as a function of the dominant human and biophysical covariates (Syphard et al. 2008, Faivre et al. 2014).

**Data sets: Vegetation and biophysical factors**

We used a set of 12 environmental variables that were expected to influence the physical characteristics of fuel, including continuity, moisture, or loading (Fig. 1). These variables can be sorted into three main categories: topography (1-elevation, 2-slope), land cover (fractional cover of 3-forest, 4-shrubland, 5-grassland, and 6-other), and meteorology (annual average daily 7-maximum and 8-minimum temperature, 9-cumulative winter precipitation, 10-wind speed, 11-relative humidity, and 12-Fosberg fire weather index (FFWI) (Table 1)). The FFWI is a non-linear construct of meteorological conditions (i.e., temperature, relative humidity, and wind speed), which is widely used to infer wildfire potential from the short-term weather conditions (Fosberg 1978). FFWI values range from 0 to 100; values ≥50 indicate a significant threat of wildfire incidence and spread.

The topographic variables (elevation and slope) were calculated for each 3 × 3 km grid cell using the three arc-second digital elevation model from the U.S. Geological Survey National Elevation Dataset (NED). We assessed vegetation characteristics using the recent and comprehensive land cover data set at 100 m resolution from the California Department of Forestry and Fire Protection’s Fire Resource Assessment Program (FRAP 2002). We classified the mixed vegetation of wildland areas into three major types: “shrubland” (comprising 52% of the study area), “forest/woodland” (19%), and “grassland” (8%). The remaining non-vegetated land cover types (21%) were grouped as “other”; this category included agricultural land, urban, desert, wetland, water, and barren soil. We calculated the fraction of each class within each 3 × 3 km grid cell.

We derived several of the meteorological variables from the monthly gridded Parameter-Elevation Regressions on Independent Slopes Model (PRISM) data set that has a native resolution of 800 m (Daly et al. 2002; Oregon State University PRISM Group). Winter precipitation was estimated using monthly mean of precipitation during September through March for each 3 × 3 km cell over the 1960–2009 period. Similarly, variables representing the annual mean of daily maximum temperature and the annual mean of daily minimum temperature were calculated over the period by averaging all the available monthly files.

To capture the spatial pattern of meteorological conditions that typically occur during SA and non-SA fires, we estimated daily relative humidity, wind speed, and the Fosberg Fire Weather Index using 3-hourly model outputs from the Mesoscale Model version 5 (MM5) forced with reanalysis data sets as described by Jin et al. (2014). Santa Ana days were identified using winds at the exit of the largest gap in the Santa Monica Mountains (Hughes and Hall 2010). Most of the Santa Ana events occurred in late autumn and early winter in Southern California, and most SA fires occurred in a 3-month window from September to November (Jin et al. 2014). We therefore quantified the meteorological conditions that typically occur during SA fires by averaging each of these three variables from the MM5 daily time series during Santa Ana days from September to November. For non-SA fires, we calculated these same variables during non-Santa Ana days from June to August. We resampled all meteorological data to the common 3 × 3 km grids.

**Modeling approaches to predict burned area**

We built, tested, and compared five modeling approaches separately for SA and non-SA fires: multiple linear regression (MLR), generalized additive models (GAMs), GAMs incorporating spatial autocorrelation (GAMspA), non-linear multiplicative models (NMM), and random forest models (RF).

MLR has been used extensively to analyze the relationship between burned area and environmental controls (Larsen 1996, Carvalho et al. 2008, Camia and Amatulli 2009). Empirical studies often predict a high proportion of the variation in burned area using MLR (Flannigan and Harrington 1998, Turner and Romme 1994,
Turner et al. 1994, Larsen 1996). However, linear regression assumes the variance of the response variable is constant across observations and the errors follow a normal (Gaussian) distribution; these assumptions may be invalid for the estimation of burned area or other ecological variables (Viegas and Viegas 1994, Li et al. 1997, McCarthy et al. 2001). We therefore also considered generalized additive models (GAMs), which are comparatively flexible and often are better-suited for analyzing ecological data based on non-linear responses to predictor variables (Hastie and Tibshirani 1986).

These modeling approaches assume spatial stationarity (i.e., effects of environmental correlates are constant across the region) and isotropic spatial autocorrelation (i.e., the process resulting in spatial autocorrelation acts in the same way in all directions). Anisotropic spatial autocorrelation arises when the variables of interest in nearby sample units are not independent of each other (Griffith 1987), i.e., in ecological data. Such spatial patterns are usually explained by environmental features such as climatic or habitat structure variables that are themselves spatially structured (e.g., directionality and intensity of wind patterns). It is often impossible to measure all spatially structured variables, and this issue affects the uncertainty of statistical models (Legendre et al. 2002). A positive spatial autocorrelation (i.e., closer locations having more similar residual values than others) tends to underestimate the true standard error of parameters, which leads to an over estimation of the regression coefficients.

We thus constructed a version of the GAM model accounting for spatial autocorrelation to better represent gradually changing spatial variability in environmental correlates. We implemented these autocovariate GAMs by calculating locally weighted regressions within a moving window spanning the entire study domain. We included a two-dimensional smoothing function \( f(x, y) \) in the GAMs, using the two geographic coordinates (i.e., latitude and longitude) as a single variable, along with the other terms in the model (Wood and Augustin 2002, Wood 2003).

As an alternative approach to GAM, we investigated the use of non-linear multiplicative regression models. Previous modeling studies have shown that the rate of fire spread has a positive exponential relationship with slope (Junpen et al. 2013) and fuel load (Cheney et al. 1998, Martins Fernandes 2001), and a negative exponential relationship with fuel moisture content (Junpen et al. 2013). Thus, we tested several non-linear multiplicative models including power functions (of the form \( y = x^k \)), rational functions (quotients of polynomial functions), exponential decay and growth functions (Eq. 1), logistic functions (Eq. 2) and combined forms. We performed an optimization of the model equations using the non-linear least squares solver (nls; Bates and Watts 1988) that estimates iteratively the coefficients of explanatory variables to find the best fit (i.e., highest correlation) with the response variable.

\[
 f(x, \theta) = \theta_1 \times e^{-\theta_2 x} \quad (1)
\]

\[
 f(x, \theta) = \frac{\theta_1}{1 + \theta_2 \times e^{-\theta_3 x}} \quad (2)
\]

The previous modeling approaches are sensitive to collinearity among predictors, which can hinder the variable selection process, and model predictive power. A promising alternative is the use of classification and regression tree techniques; these approaches are generally more robust to the inclusion of correlated variables, and are complementary to generalized linear and additive models (Archer and Kimes 2008). Consequently, we implemented a random forest model (R package “random forest”) by generating a large number of bootstrapped trees (using a randomized subset of predictors), and reserving 30% of the data for testing (Breiman 2001). We trained 1000 trees using 70% of the data and selected six predictors at each split. We used a default minimum node size of five to prevent the creation of small sample nodes without increasing the overall relative error (i.e., misclassification rate; Breiman 2001). The model predictions were obtained using the reserved data each time a tree was grown. The final predictions consisted of the average of all predictions from the 1000 regression trees.

**Variable selection and model validation**

We performed initial univariate regressions between the response variable and all predictors...
Table 2. Univariate impacts of various controls on spatial patterns of Santa Ana and non-SA fires using a linear regression approach.

| Explanatory variable                        | Santa Ana fires |             | non-Santa Ana fires |             |
|---------------------------------------------|-----------------|-------------|---------------------|-------------|
|                                            | r \_pearson     | R^2         |                     | r \_pearson | R^2         |
| Fosberg Fire Weather Index                  | 0.35            | 12.3%       | Shrub cover          | 0.34        | 11.5%       |
| Relative Humidity                           | -0.29           | 8.4%        | Road density         | -0.24       | 5.7%        |
| Temperature minimum                         | 0.28            | 7.8%        | Distance to minor roads | 0.22      | 4.8%        |
| Distance to Housing                         | -0.28           | 7.8%        | Distance to major roads | 0.19       | 3.6%        |
| Wind Speed                                  | 0.25            | 6.2%        | Relative Humidity    | -0.19       | 3.6%        |
| Elevation                                   | -0.25           | 6.2%        | Grass cover          | -0.16       | 2.6%        |
| Shrub cover                                 | 0.23            | 5.3%        | Distance to Housing  | 0.15        | 2.2%        |
| Temperature maximum                         | 0.22            | 4.8%        | Tree cover           | -0.13       | 1.7%        |
| Tree cover                                  | -0.16           | 2.5%        | Predicted ignition   | -0.12       | 1.4%        |
| Predicted ignition                          | 0.15            | 2.2%        |                      |             |             |
| Distance to minor roads                     | -0.15           | 2.2%        |                      |             |             |
| Slope                                       | 0.12            | ~1%         | Population density   | -0.11       | ~1%         |
| Precipitation                               | 0.11            | ~1%         | Precipitation        | 0.11        | ~1%         |
| Distance to major roads                     | -0.08           | ~1%         | Elevation            | 0.1         | ~1%         |
| Road density                                | 0.06            | ~1%         | Temperature minimum  | 0.06        | ~1%         |
| Edge density                                | 0.06            | ~1%         | Fosberg Fire Weather Index | 0.06 | ~1%         |
| Population density                          | 0.02            | ~1%         | Edge density         | -0.06       | ~1%         |
| Grass cover                                 | -0.01           | ~1%         | Wind Speed           | -0.04       | ~1%         |
|                                            |                 |             | Temperature maximum  | -0.04       | ~1%         |
|                                            |                 |             | Slope                | 0.03        | ~1%         |

Note: Table shows the explained variance by each predictor independently from the influence of other explanatory variables.

Table 3. Comparison of model performance and relative importance of variables in explaining burned area spatial patterns for Santa Ana fires.

| Var.               | Coef ± SE | Var. imp. | Var.               | Coef ± SE | Var. imp. | Var.               | Coef ± SE | Var. imp. | Var.               | Coef ± SE | Var. imp. | Var.               | Coef ± SE | Var. imp. |
|--------------------|-----------|-----------|--------------------|-----------|-----------|--------------------|-----------|-----------|--------------------|-----------|-----------|--------------------|-----------|-----------|
| Intercept          | -5.31 ± 0.33 | NA       | Intercept          | 1         | NA       | Intercept          | 1         | NA       | C_1                | 1.36 ± 0.08 | NA   | ffwii              | 0.31 ± 0.01 | 28%       |
| ffwii              | 0.31 ± 0.01 | 28%       | s(ffwi)            | 5.3       | 34%       | s(lon,lat)         | 8.9       | 31%       | ffwii              | -0.59 ± 0.07 | 26%   | elev               | 0.1       | ~1%       |
| wind.s             | -0.83 ± 0.03 | 19%       | s(wind.s)          | 5.9       | 31%       | s(ffwi)            | 5.5       | 20%       | wind.s             | 1.73 ± 0.22 | 19%   | rel.h              | 0.5       | ~1%       |
| rel.h              | 0.08 ± 0.005 | 10%       | s(rel.h)           | 3.3       | 12%       | s(wind.s)          | 5.8       | 16%       | prec               | -2.66 ± 0.26 | 16%   | d.hou              | 0.23 ± 0.01 | 14%       |
| shrub              | 0.28 ± 0.04 | 9%        | s(shrub)           | 2.8       | 6%        | s(rel.h)           | 3.7       | 3%        | shrub              | -1.78 ± 0.22 | 6%    | shrub              | 0.23 ± 0.01 | 14%       |
| d.hou              | -0.01 ± 0.001 | 13%       | s(d.hou)           | 3.9       | 10%       | s(shrub)           | 2.9       | 10%       | d.hou              | 0.23 ± 0.02 | 14%   | tmnin              | 0.07 ± 0.01 | 12%       |
| tree               | 0.19 ± 0.05 | 5%        | s(prec)            | 3.5       | 5%        | s(d.hou)           | 3.9       | 13%       | tmax               | -0.02 ± 0.03 | 6%    | pred.ign           | 0.07 ± 0.01 | 12%       |
| prec               | -0.07 ± 0.009 | 15%       | s(tree)            | 3.3       | 1%        | s(prec)            | 3.5       | 3%        | rel.h              | 0.07 ± 0.01 | 12%   |                   | 0.07 ± 0.01 | 12%       |

Notes: Variable importance (Var. imp.) is specified as the contribution to the explained variance for the Multiple Linear Regression (MLR), as the reduction in the generalized cross-validation (GCV) estimate of error for Generalized Additive Models (GAM), as the contribution to model deviance for the Non-linear Multiplicative Model (NMM) or as the decrease in Mean Square Error (MSE) for Random Forest (RF). Please refer to Table 1 for a full description of the explanatory variables retained in the models. For the MLR, the AIC = 3696, the adjusted R^2 = 0.39 [0.34, 0.42], the percent bias = 0.21, the RSME = 0.49, df = 8; for the GAM, the AIC = 3474, the adjusted R^2 = 0.43 [0.39, 0.46], the percent bias = 0.05, the RSME = 0.46, df = 29; for the GAMspA, the AIC = 3046, the adjusted R^2 = 0.51 [0.48, 0.54], the percent bias = 0.06, the RSME = 0.43, df = 38; for the NMM, the AIC = 3399, the adjusted R^2 = 0.44 [0.39, 0.45], the percent bias = 0.013, the RSME = 0.26, df = 8; for the RF model, the adjusted R^2 = 0.63, the percent bias = 0.023, the RSME = 0.2.
Table 4. Comparison of model performance and relative importance of variables in explaining burned area spatial patterns for non-Santa Ana fires.

| Variable | Coef. ± SE | MLR Var. imp. | GAM Var. imp. | GAMspA Var. imp. | NMM Var. imp. | RF Var. imp. |
|----------|------------|---------------|---------------|-----------------|--------------|--------------|
| Intercept | 2.05 ± 0.15 | NA            | Intercept     | 1 NA            | Intercept    | CI 12.9 ± 4.7 | NA rel.h 17% |
| shrub     | 0.41 ± 0.03 | 34%           | s(shrub)      | 1 14%           | s(shrub)     | shrub 1.04 ± 0.08 | shrub 13% |
| rel.h     | -0.02 ± 0.01 | 23%           | s(rel.h)      | 4.4 32%         | s(shrub)     | rel.h -0.05 ± 0.005 | rel.h 13% |
| tmin      | 0.07 ± 0.006 | 12%           | s(tmin)       | 3.9 23%         | s(rel.h)     | tmin 0.15 ± 0.01 | tmin 13% |
| rd.den    | -0.05 ± 0.008 | 16%           | s(rd.den)     | 1.8 7%          | s(tmin)      | rd.den -0.13 ± 0.02 | rd.den 10% |
| wind.s    | -0.06 ± 0.01 | 3%            | s(wind.s)     | 5.6 8%          | s(rd.den)    | wind.s -0.16 ± 0.02 | wind.s 10% |
| tmax      | 0.03 ± 0.005 | 3%            | s(d.hou)      | 4.8 4%          | s(wind.s)    | tmax -0.06 ± 0.01 | tmax 11% |
| d.hou     | 0.01 ± 0.001 | 7%            | s(tmax)       | 4.8 10%         | s(d.hou)     | d.hou 0.02 ± 0.002 | d.hou 11% |
| pred.ign  | 0.03 ± 0.01  | 2%            | s(pred.ign)   | 3.6 1%          | s(tmax)      | pred.ign 0.10 ± 0.002 | pred.ign 13% |

Notes: Variable importance (Var. imp.) is specified as the contribution to the explained variance for the Multiple Linear Regression (MLR), as the reduction in the generalized cross-validation (GCV) estimate of error for Generalized Additive Models (GAM), as the contribution to model deviance for the Non-linear Multiplicative Model (NMM) or as the decrease in Mean Square Error (MSE) for Random Forest (RF). Please refer to Table 1 for a full description of the explanatory variables retained in the models. For the MLR model, the AIC = 3892, the adjusted \( R^2 = 0.21 \) [0.16, 0.24], the percent bias = 0.28, the RMSE = 0.52, df = 9; for the GAM, the AIC = 3714, the adjusted \( R^2 = 0.32 \) [0.27, 0.36], the percent bias = 0.30, the RMSE = 0.49, df = 37; for the NMM, the AIC = 3655, the adjusted \( R^2 = 0.23 \) [0.18, 0.28], the percent bias = 0.22, the RMSE = 0.51, df = 37; for the RF model, the adjusted \( R^2 = 0.48 \), the percent bias = 0.28, the RMSE = 0.31.

Table 3 showed the mean and accuracy of the results. Finally, we estimated the number of degrees of freedom (Table 3 and 4). Model building and statistic analyses were carried out using R software (R Development Core 2012; “mgcv” package for GAM, “rpart” and “randomForest” packages for RF).

We used the following methods to select the most relevant predictors from the entire set. The selection of terms for deletion from the MLR model was based on Akaike’s Information Criterion (AIC). The selection of terms for the GAM analysis used the automatic term selection procedure (Wood and Augustin 2002), which imposed a penalty to smooth functions and thus effectively removed terms from the model. The selection of terms in the multiplicative models relied on sequentially adding terms based on an incremental improvement to model fit (i.e., minimizing cross-validated \( R^2 \)).

We used 70% of the data \((n = 2495)\), randomly selected, for the development of each model. The remaining data in reserve (30%, \(n = 1095\)) were used to quantify model performance, using cross-validated \( R^2 \) values (model predictions against the validation data subset), root mean square errors (RMSE), percent bias and AIC values. We repeated this process 500 times for each model type (except for RF where the iteration process is integrated) while maintaining the 70:30 ratio to ensure the statistically meaningful mean and accuracy of the results. Finally, we estimated the number of degrees of freedom (Table 3 and 4). Model building and statistical analyses were carried out using R software (R Development Core 2012; “mgcv” package for GAM, “rpart” and “randomForest” packages for RF).

Evaluation of relative importance of variables

We estimated the contribution of predictors by analyzing the deviance (AIC value) of nested models (i.e., models excluding successively the less relevant predictor) for all modeling approaches except Random Forest. In the RF approach, we used the 70:30 ratio to split the data sets for model calibration and validation (Breiman 2001), and used the percent decrease in accuracy (i.e., decrease in mean square error) as a measure of variable importance. Then, we conducted several analyses to better understand the relationship between driver variables, important splitting points, and the predicted spatial pattern of burned area. First, we ran an additional regression tree using the average (final) predictions from the random forest as input.
Fig. 4. (a) Spatial patterns of burned during area 1960–2009 and mean Forsberg fire weather index during Santa Ana days. (b) Spatial patterns of area burned during 1960–2009 and mean relative humidity during non-Santa Ana days. The orientation of wind vectors indicates the mean direction and the length indicates the wind speed. The fire perimeters in red are overlaid on a land cover map.
data. We then pruned this tree using a complexity parameter of 0.01 (see the documentation of R package “rpart” for an explanation of this parameter). This “summary tree” explained significantly more variance in the input data ($P < 0.001$) than any random regression tree of equal complexity generated from the random forest (Rejwan et al. 1999). The tree structure enabled us to investigate the explanatory nature of the dominant controls on burned area.

Fig. 5. Correlation matrix of 18 explanatory variables for (a) Santa Ana and (b) non-Santa Ana fires. The tables indicate the degree and sign of correlation between all of the variables used to explain the burned area patterns.
We analyzed the splits and nodes of this regression tree and determined the combinations of human and biophysical conditions resulting in high and low burned area fractions across the region. Finally, we used predictive maps to spatially characterize the combined influence of climate, fuel, and human conditions.

RESULTS

Burned area patterns

We observed contrasting spatial patterns of burned area for SA and non-SA fires (Fig. 2). The characteristic location, size, shape, and overlap of individual fire perimeters differed markedly by fire type. SA fires accounted for most of the burned area in four regions: the Santa Monica Mountains and Simi Hills, the Cajon Pass between the San Gabriel Mountains, and the San Bernardino Mountains (Fig. 3), the Santa Ana Mountains, and the eastern part of San Diego County. High wind speeds occur through these mountain passes on Santa Ana days (Moritz et al. 2010), which translates into a FFWI above 21 (Fig. 4a). SA fires burned repeatedly near developed areas, resulting in aggregated fire mosaics with high burn frequencies in areas close to the wildland–urban interface. Non-SA fires were mostly confined to inland areas with low summer relative humidity (Fig. 4b). 370 SA fires and 890 non-SA fires were recorded between 1960 and 2009. The average size of SA fires during 1960–2009 was 2700 ha (median 723 ha), and 53% of the large fires (≥5000 ha) were SA. Non-SA fires were typically smaller, with a mean size of 900 ha (median 356 ha), and were typically scattered across remote and rugged areas, such as the central part of Los Padres National Forest and the San Gabriel Mountains. A relatively high frequency of non-SA fires occurred in the San Gorgonio Pass.

Contrasting sets of variables were required to predict the spatial burned area patterns for SA and non-SA fires (Table 2). SA fire burned area was positively associated with variables emphasizing human presence and proximity to urban development (Table 2; Fig. 5a), whereas non-SA burned area often had a negative relationship with these variables (Table 2; Fig. 5b). Both fire types had a positive relationship with variables related to the amount and composition of fuels, such as shrub cover. The relationship between meteorological variables and burned area was more pronounced for SA fires, with wind speed, temperature, and precipitation having a positive influence, and relative humidity having a negative influence (Table 2; Fig. 5).

Comparison of modeling approaches for SA fires

Performance characteristics and input parameters used to predict burned area patterns for each model are shown in Table 3 for SA fires and Table 4 for non-SA fires. The best compromise between model complexity and model performance was achieved using seven variables for SA fires and eight variables for non-SA fires. The variables retained for SA or non-SA fires were generally consistent regardless of modeling approach, although the relative importance of variables typically varied with method (Tables 3 and 4).

All five modeling methods captured a significant amount of variance in the spatial distribution of SA burned area (Tables 3). The burned area variance explained by models ranged from 39% for the MLR model to 63% for the RF model. Compared with MLR, GAMs increased the adjusted-$R^2$ to 43% and reduced bias but also had considerably more degrees of freedom (i.e., the number of components in the model that need to be known). Incorporating spatial autocorrelation in GAMs improved model performance, explaining 51% of the variance. We caution that the primary influence of the spatial autocorrelation term in the augmented GAM (Table 3) may be confounded with the influence of spatially structured variables such as wind speed, relative humidity, and to a lesser extent, elevation and fuel distributions (Fig. 4a). Indeed, the burned area patterns of SA fires varied by latitude and longitude along a south-western directional gradient. The non-linear multiplicative model fit explained 44% of the variance and also had a lower bias compared to MLR, with the same degrees of freedom. The multiplicative model for SA fires had the form as seen in Eq. 3 below.

Multiple linear regression produced spatial patterns that had excessive spatial smoothing relative to the observations (Fig. 6). In contrast, non-linear multiplicative and random forest models captured more of the fine scale spatial structure.
Comparison of modeling approaches for non-SA fires

Non-SA model performance was somewhat weaker, ranging between 21% of the variance explained for the MLR to 48% for the RF model. Both GAMs (27%) and non-linear multiplicative models (23%) yielded slight improvements over MLR (i.e., had higher correlation coefficients and decreased AIC; Table 4). The non-linear multiplicative model developed for non-Santa Ana fires had the form as seen in Eq. 4 below.

Adding a spatial autocorrelation term had little effect on the overall performance of GAM, explaining 32% of the variance. For non-SA fires, the RF model also had the lowest RMSE and bias values, and resolved more of the observed patterns (Fig. 7).

Relative importance of biophysical and human variables

We found that the relative importance of variables influencing burned area differed between SA and non-SA fires. All models for SA fires identified FFWI as the variable that explained the most variance in burned area (i.e., from 28% of the total model predicted variance in MLR model to 40% for RF; Table 3). Wind speed, relative humidity, distance to housing, and shrub cover were comparatively strong contributors to model performance, and precipitation and tree cover were weaker factors. Shrub cover, relative humidity, temperature, wind speed and precipitation were the most important determining factors for predicting non-SA fires (Table 4). Road density was the strongest human variable influencing the spatial distribution of non-SA fires. Distance to housing and ignition frequency contributed to a lesser degree, though both factors are highly correlated with distance to roads.

Predictive mapping and split conditions

The “summary” trees created from the RF predictions for SA and non-SA fires were effective at predicting burned area for extremes cases, where particularly small or large proportions of an area were predicted to burn. A possible explanation is that the environmental and human conditions resulting in either high or low burned areas were easily identified for both fire types (Fig. 8). For SA fires, areas with FFWI <21 and located at a distance ≥5.8 km from low-density housing had the lowest mean predicted burned fraction (0.1% per yr) while representing nearly 30% of the domain (Table 5). Low SA burned fractions (<0.25% per yr) were also predicted in another 22% of the domain within areas that were close to urban development (where distance to housing was <5.8 km). Shrub cover in these regions was <48% and FFWI was <17 (Table 5). Intermediate SA burned area predictions coincided with areas at low elevations (<900 m), shrubland cover greater than 48%, and in close proximity to the wildland–urban interface (d.hou <5.8 km) (Table 5). Areas with higher predicted burned area were often located at a distance <6.2 km from low-density housing, with FFWI ≥21 and low relative humidity (<49%). These fire-prone conditions were especially common in the Santa Monica Mountains (Fig. 8a).

The occurrence of non-SA burns was mostly discriminated by fuel type (the amount of shrub cover) and relative humidity (Table 6). High humidity (≥62%) and low shrub cover (<40%) led to predictions of low to moderate non-SA burned area (i.e., mean annual fraction burned comprised between 1% and 3%). Denser shrub cover (≥40%) and lower relative humidity (<63%) were associated with intermediate to high burned areas. The fire probability within this group was further increased by annual average of daily minimum temperatures ≥6.7°C. Some areas showed extensive non-SA burning despite lower minimum temperatures; these areas were associated with low landscape frag-
Recurrent and extensive non-SA fires were predicted in areas characterized by relative humidity <60%, dense shrub cover (≥70%), an annual rainfall ≥438 mm and an annual average of daily minimum temperatures ≥8.9°C (Fig. 8b; Table 6, nodes 9 and 10). These conditions were typical of the northern part of the Los Padres National Forest and the western part of the Angeles National Forest (Fig. 8b).
**Discuss**

**Contrasting patterns of SA and non-SA fires**

We characterized the spatial patterns of burned area and investigated the associated drivers for SA and non-SA fires in Southern California; these two fire regimes overlap spatially but are temporally distinct. The environmental and human-related driver variables influence the two types of fire in markedly different ways. We used a geospatial model to predict the burned area for non-SA fires, incorporating various regression models, each with its own strengths and limitations. The model predictions were compared to the observed burned area to assess the accuracy of each model.

![Geospatial model predictions](image)

**Fig. 7.** Geospatial model predictions of non-SA fire burned area. Panels show: (a) the observed burned area, (b) the burned area predicted using multiple linear regression, (c) the area predicted using a generalized additive model, (d) the area predicted using a generalized additive model with spatial autocorrelation, (e) the area predicted using a non-linear multiplicative model, and (f) the area predicted using a random forest model.
different ways. Jin et al. (2014) described a comprehensive analysis of the environmental controls on the temporal dynamics of SA and non-SA fires. Low relative humidity and strong wind promote ignition and increase the rate of fire spread within dry fuels, especially for SA fires. The cumulative precipitation during both the current and the preceding 3 yr exert a strong influence on fine fuel accumulation, which increases the likelihood of non-SA fire occurrence (Jin et al. 2014).

Our research builds on previous studies that have provided an understanding of how meteorological factors (i.e., temperature and precipitation) constrain the temporal dynamics of fuel characteristics and fire activity. Temperature modulates fuel moisture directly through evapotranspiration, and indirectly at higher elevation through snowpack accumulation and melt (Westerling 2006). Westerling and Bryant (2008) proposed two basic fire regimes: “energy-limited”, which occur in relatively wet and dense forested ecosystems.
where fuel flammability is the limiting factor, and “fuel-limited”, which occur in low-density shrubland where spread is limited by fuel availability. Meteorological conditions during preceding years can have an important effect on fuel accumulation and thus fire spread in “fuel-limited” systems (Littell et al. 2009, Stavros et al. 2014a,b). Our analysis expands on previous work to show that the spatial distribution of SA and non-SA fires in Southern California respond differently to environmental and human drivers and their interactions. Ignitions in Southern California are clustered around urban development and transportation corridors, and are more widely scattered within wildland areas (Faivre et al. 2014). The occurrence of very large fires (e.g., 10,000 acres) in the foothills and lower montane ecosystems of the San Gabriel and Castaic ranges reflects the like-

Table 5. Split conditions for Santa Ana Fires identified by the regression trees created from the mean of the random forest predictions.

| Split 1 | Split 2 | Split 3 | Split 4 | Split 5 | Split 6 | Mean fraction burned | % total area | Node # |
|---------|---------|---------|---------|---------|---------|----------------------|--------------|-------|
| ffwi < 21 | d.hou ≥ 5.8 | shrub < 0.48 | ffwi < 17 | elev ≥ 646 | d.hou < 1.8 | 0.05 | 28.6 | 1 |
| d.hou < 5.8 | shrub < 0.48 | ffwi < 17 | elev < 646 | d.hou < 1.8 | 0.12 | 22.3 | 4 |
| ffwi ≥ 17 | elev ≥ 646 | d.hou < 1.8 | 0.33 | 3.2 | 7 |
| shrub ≥ 0.48 | elev ≥ 897 | ffwi < 16 | 0.68 | 1.2 | 12 |
| ffwi ≥ 16 | 2.10 | 0.2 | 13 |

Note: These splits identify break points in the predictor variables that are important for explaining burned area spatial patterns for Santa Ana fires. The reliability of this regression tree is slightly decreased from original random forest predictions ($R^2_{SA} = 0.56, P < 0.001$). Please refer to Table 1 for the definition of acronyms and a full description of explanatory variables.

Table 6. Split conditions for non-Santa Ana Fires identified by the regression trees created from the mean of the random forest predictions.

| Split 1 | Split 2 | Split 3 | Split 4 | Split 5 | Split 6 | Split 7 | Mean fraction burned | % total area | Node # |
|---------|---------|---------|---------|---------|---------|---------|----------------------|--------------|-------|
| shrub < 0.40 | rel.h ≥ 62 | 0.16 | 16 | 1 |
| rel.h < 62 | shrub < 0.24 | 0.26 | 16.2 | 3 |
| shrub ≥ 0.24 | 0.46 | 5.1 | 4 |
| shrub ≥ 0.40 | rel.h ≥ 63 | 0.38 | 23.0 | 2 |
| rel.h < 63 | tmin < 6.7 | ed.den ≥ 0.2 | 0.29 | 6.3 | 5 |
| tmin < 6.7 | ed.den < 0.2 | 0.77 | 8.6 | 6 |
| shrub < 0.7 | 0.68 | 8.4 | 7 |
| shrub ≥ 0.7 | prec < 438 | tmin < 8.9 | 0.50 | 3.2 | 8 |
| tmin ≥ 8.9 | rel.h < 60 | 0.80 | 1.2 | 11 |
| rel.h ≥ 60 | 1.43 | 0.9 | 12 |
| prec ≥ 438 | d.hou < 18 | 0.92 | 9.1 | 9 |
| d.hou ≥ 18 | 1.22 | 2.0 | 10 |

Note: These splits identify break points in the predictor variables that are important for explaining burned area spatial patterns for non-Santa Ana fires. The reliability of this regression tree is slightly decreased from original random forest predictions ($R^2_{nonSA} = 0.42, P < 0.001$). Please refer to Table 1 for the definition of acronyms and a full description of explanatory variables.
probability of periurban ignition, and the influence of continuous, chaparral-dominated fuels that facilitate fire spread (Fig. 2; Fig. 4). The combination of suitable fire weather during summer and fall, wet winters that promote vegetation growth, steep terrain and interspersed fuels allow ignitions to grow into large wildland fires. These conditions are particularly effective at promoting fire growth in of the Los Padres National Forest and Angeles National Forest.

The spatial configuration and location of SA burns differs from that of non-SA fires, owing, in part, to a north–south gradient of the meteorological and topographic factors influencing SA fires (Minnich 1995, Moritz 1997). Santa Ana winds may reach 10–20 m/s as the northeasterly flow is channeled through passes and canyons and are usually accompanied by very low relative humidity (i.e., 5–20%; Raphael 2003, Hughes and Hall 2010). Ignitions starting at the WUI interface of the Los Angeles Basin can develop into large fires across the San Gabriel valley and the Santa Monica Mountains (Fig. 4a). Similarly, the terrain-amplified flow of easterly downslope winds over San Diego County’s Laguna Mountains is responsible for the spread of large chaparral fires toward the coast and WUI (Fovell 2012). Our results build on earlier work by Moritz et al. (2010) and provide further evidence for strong meteorological forcing on the spatial distribution of SA fires. We found the FFWI was especially effective at capturing the combined influence of wind velocity, relative humidity, and temperature on SA burned area (Fig. 4a, Table 4). Short-term (hourly to daily) variations in fire weather (i.e., relative humidity, precipitation, temperature, wind velocity) have been associated with local fire behavior through their influence on fire spread and intensity (Flannigan and Harrington 1988, Bessie and Johnson 1995, Keeley 2004, Schoennagel et al. 2004).

**Model comparison**

We developed five different classes of fire model by regressing human, meteorological, and biophysical variables onto observed burn area using a stepwise approach. We found little differences in the set of predictors retained by the different models, yet the relative importance of explanatory variables varied considerably. The models differed significantly in the amount of variance explained, underscoring the value of using a suite of approaches for predicting the spatial patterns of burned area, as well as diagnosing the importance of controlling variables.

The comparison of model performance (Tables 3 and 4) revealed that random forest models performed significantly better than MLR, GAMs, and non-linear multiplicative models. Classification and regression tree procedures (CART) such as Random Forest can find optimal binary splits in the selected covariates to partition the sample recursively into increasingly homogeneous clusters (Cutler et al. 2007). As a consequence, this technique may be more effective at distinguishing presence and absence (areas that are fire-prone vs. ones that are inappropriate for burning) than models with continuous outputs such as GAMs. Random forest yielded the most accurate predictions, but did not perform well when used on spatially independent test data or when varying the sample size of the training data set. This suggests that RF models suffered more from over fitting than the other models (Dormann 2011). Non-linear multiplicative models, in contrast, showed a good compromise between complexity and performance. They performed well compared to RF (i.e., low bias in overfitting the model and high cross-validated $R^2$) with relatively few degrees of freedom.

Our results showed that integrating a spatial autocorrelation term significantly increased the variance explained for SA fires (Table 3), likely as a consequence of resolving areas where a maximum neighborhood effect existed between predictors (i.e., areas where the spatial processes were explained by the surrounding influence of biophysical and human factors). Indeed, the spatial autocorrelation of SA fire weather variables induced a strong clustering effect in specific areas for SA fires. SA fires were most common in areas where FFWI was ≥21 and relative humidity <49%. In contrast, the human and biophysical conditions associated with non-SA fires were widely distributed across the region. Hence, a broader combination of factors explained the distribution of non-SA fire patterns, which hindered the influence of neighborhood effects. A decrease in average size of non-SA fires in the latter half of the 20th century may be the result of effec-
tive fire suppression, limiting most fires to very small sizes and generating fine-grain fire mosaics (Conard and Weise 1998). This translated into scattered non-SA fire patterns, as observed in the upper-elevation areas of the San Bernardino and Cleveland National Forests, where fires are actively suppressed.

**Potential for change in fire activity in Southern California**

Projections of the impact of climate change on wildfire activity in Southern California have yielded contradictory results (Lenihan et al. 2008, Westerling and Bryant 2008, Westerling et al. 2011). Uncertainty in future synoptic meteorological conditions, and the effect of complex topography on local surface wind speed, complicate efforts to predict future trends of Santa Ana wind occurrence and intensity (Miller and Schlegel 2006). Wildfire activity during the summer fire season is strongly associated with immediate drought conditions and, to a lesser extent, a moisture deficit from the preceding year (Westerling and Swetnam 2003). Most climate models project significant increases in surface temperatures for Southern California in the coming decades, while mean precipitation is expected to remain constant (Hayhoe et al. 2004, Cayan et al. 2008). Temperature projections indicate an annual warming of 1.5 to 5°C by 2100, with a fall median of 2°C (Yue et al. 2014).

The fire predictions based on the regression trees provide a simplified illustration of the potential responses of fire under changing human and climatic influences. The models associated a high burning probability for non-SA fires with dense shrub cover (>70%), an annual rainfall ≥438 mm and an annual average daily minimum temperature ≥8.9°C (Fig. 8b; Table 6). Such conditions are already typical for large swaths of the foothills and mountain ranges of Southern California (e.g., San Bernardino and Angeles National Forests), and the burned area may increase further as a result of warming at higher elevation (Yue et al. 2014). Rising temperatures will facilitate earlier snow-melt, runoff and green-up, desiccating fuels earlier and creating a longer fire season (McKenzie et al. 2004, Flannigan et al. 2005, Westerling 2006, Littell et al. 2009, Parisien and Moritz 2012, Stavros et al. 2014b). Yue et al. (2014) projected that median area burned in Southern California will likely double as a consequence of rising temperatures and increased length of wildfire season.

Rising temperatures coupled with an increased ignition probability and an expanding WUI will also impact the SA fire regime and may generate more frequent, larger, and higher severity fires in Southern California. The regression tree mapping of SA fires identified areas near the WUI with temperatures >10.8°C as especially hazardous for the spread of SA fires. However, the occurrence of Santa Ana events is projected to decrease by 2100 (Hughes et al. 2011) and their peak occurrence is projected to shift from September-October to November-December with the decrease in the temperature gradient between the desert and ocean (Miller and Schlegel 2006). Consequently, wildfires spreading under SA conditions are expected to be less frequent. Widespread burning by SA fires in the coastal ranges (e.g., Santa Ana and Santa Monica mountains) may accelerate the expansion of grassland at the expense of shrublands, and an important next step is to integrate these types of vegetation feedbacks into predictive fire models.

**Conclusion**

We partitioned wildfires in Southern California into those coincident with SA and non-SA conditions and separately modeled the spatial patterns of mean annual area burned during 1960–2009. Five different regression methods including a random forest model were tested. We found that these different methods explained 38–63% of the spatial variance in the area burned by SA fires and 21–48% of the variance for non-SA fires. Further work is needed to investigate how fire suppression or other factors such as time-since-last-fire, contribute to the spatial patterns of non-SA fires. Our study implies that a separate consideration of SA and non-SA fire regimes should improve assessments of fire probability, and may be a useful consideration for the development of wildfire policy in Southern California. Fuel reduction treatments intended to mitigate large fire hazard may prove comparatively ineffective in preventing fire spread under SA conditions (Keeley 2008). Syphard et al. (2012) noted that the majority of fire-related property losses occur within areas...
of low-fuel volume, such as grasslands, which have low-heat requirements for ignition and the potential to carry fires to nearby shrubland and woodlands. Further research is needed to integrate climate and urban development trends for predicting future burned area patterns.

ACKNOWLEDGMENTS

This study was supported by NASA Interdisciplinary Science grant NNX10AL14G to the University of California, Irvine. We thank the USFS and the California Department of Forestry and Fire Protection for providing the fire perimeter dataset. We thank researchers from UCI’s Earth System Science Department for their comments on earlier versions of the manuscript.

LITERATURE CITED

Archer, K. J., and R. V. Kimes. 2008. Empirical characterization of random forest variable importance measures. Computational Statistics & Data Analysis 52:2249–2260.

Archibald, S., D. P. Roy, B. W. Van Wilgen, and R. J. Scholes. 2009. What limits fire? An examination of drivers of burnt area in Southern Africa. Global Change Biology 15:613–630.

Arroyo, M. T. K., P. H. Zedler, and M. D. Fox. 1995. Ecology and biogeography of Mediterranean ecosystems in Chile, California, and Australia. Springer, London.

Bailey, H. P. 1966. The climate of southern California. University of California Press, Berkeley, CA.

Bates, D. M., and D. G. Watts. 1988. Nonlinear regression: iterative estimation and linear approximations, in nonlinear regression analysis and its applications. John Wiley & Sons Inc, Hoboken, New Jersey, USA. doi: 10.1002/9780470316757.ch2

Bessie, W., and E. Johnson. 1995. The relative importance of fuels and weather on fire behavior in subalpine forests. Ecology 76:747–762.

Breiman, L. 2001. Random forests. Machine learning 45:5–32.

Brillinger, D. R., B. S. Autrey, and M. D. Cattaneo. 2009. Probabilistic risk modeling at the wildland urban interface: the 2003 Cedar Fire. Environmetrics 20:607–620.

Camia, A., and G. Amatulli. 2009. Weather factors and fire danger in the Mediterranean. Pages 71–82 in E. Chuvieco, editor. Earth observation of wildland fires in Mediterranean ecosystems. Springer, Berlin, Heidelberg.

Carvalho, A., M. D. Flannigan, K. Logan, A. I. Miranda, and C. Borrego. 2008. Fire activity in Portugal and its relationship to weather and the Canadian Fire Weather Index System. International Journal of Wildland Fire 17:328–338.

Cayan, D. R., E. P. Maurer, M. D. Dettinger, M. Tyree, and K. Hayhoe. 2008. Climate change scenarios for the California region. Climatic Change 87:21–42.

Cheney, N., J. Gould, and W. R. Catchpole. 1998. Prediction of fire spread in grasslands. International Journal of Wildland Fire 8:1–13.

Collins, B. M., M. Kelly, J. W. van Wagendonk, and S. L. Stephens. 2007. Spatial patterns of large natural fires in Sierra Nevada wilderness areas. Landscape Ecology 22:545–557.

Conard, S. G. and D. R. Weise. 1998. Management of fire regime, fuels, and fire effects in southern California chaparral: lessons from the past and thoughts for the future. Pages 342–350 Tall Timbers Fire Ecology Conference Proceedings.

Cutler, D. R., T. C. Edwards, K. H. Beard, A. Cutler, K. T. Hess, J. Gibson, and J. J. Lawler. 2007. Random Forests For Classification in Ecology. Ecology 88:2783–2792.

Daly, C., W. P. Gibson, G. H. Taylor, G. L. Johnson, and P. Pasteris. 2002. A knowledge-based approach to the statistical mapping of climate. Climate Research 22:99–113.

Daly, C., M. Halbleib, J. I. Smith, W. P. Gibson, M. K. Doggett, G. H. Taylor, J. Curtis, and P. A. Pasteris. 2008. Physiographically-sensitive mapping of temperature and precipitation across the contiguous United States. International Journal of Climatology 28:2031–2064.

Davis, F. and J. Michaelsen. 1995. Sensitivity of Fire Regime in Chaparral Ecosystems to Climate Change. Pages 435–456 in J. M. Moreno, and W. Oechel, editors. Global Change and Mediterranean-Type Ecosystems. Springer, New York.

Davis, G. W., and D. M. Richardson. 1995. Mediterranean-type ecosystems: the function of biodiversity. Springer, London.

Di Castri, F., D. W. Goodall, and R. L. Specht. 1981. Mediterranean-type shrublands. Elsevier, Amsterdam.

Dormann, C. 2011. Modelling Species, AΩ Distributions. Pages 179–196 in F. Jopp, H. Reuter and B. Breckling, editors. Modelling Complex Ecological Dynamics. Springer, Berlin Heidelberg.

Elith, J., and C. H. Graham. 2009. Do they? How do they? WHY do they differ? On finding reasons for differing performances of species distribution models. Ecography 32:66–77.

Faiivre, N., Y. Jin, M. L. Goulden, and J. T. Randerson. 2014. Controls on the spatial pattern of wildfire ignitions in Southern California. International Journal of Wildland Fire 23:799–811.

Flannigan, M., and J. Harrington. 1988. A study of the relation of meteorological variables to monthly pro-
Hastie, T., and R. Tibshirani. 1986. Generalized additive models. Statistical Science 1:297–310.

Hastie, T., and R. Tibshirani. 1986. Generalized additive models. Statistical Science 1:297–310.

Hayhoe, K., D. Cayan, C. B. Field, P. C. Frumhoff, E. P. Maurer, N. L. Miller, S. C. Moser, S. H. Schneider, K. N. Cahill, and E. E. Cleland. 2004. Emissions pathways, climate change, and impacts on California. Proceedings of the National Academy of Sciences of the United States of America 101:12422–12427.

Hughes, M., and A. Hall. 2010. Local and synoptic mechanisms causing Southern California’s Santa Ana winds. Climate Dynamics 34:847–857.

Hughes, M., A. Hall, and J. Kim. 2011. Human-induced changes in wind, temperature and relative humidity during Santa Ana events. Climatic Change 109:119–132.

Jin, Y., J. T. Randerson, N. Faivre, S. Capps, A. Hall and M. L. Goulden. 2014. Contrasting controls on wildland fires in Southern California during periods with and without Santa Ana winds. Journal of Geophysical Research: Biogeosciences 119:2013JG002541.

Jin, Y., M. L. Goulden, N. Faivre, S. Veraverbeke, F. Sun, A. Hall, M. S. Hand, S. Hook, and J. T. Randerson. 2015. Identification of two distinct fire regimes in Southern California: implications for economic impact and future change. Environmental Research Letters 10:094005. doi: 10.1088/1748-9326/10/9/094005.

Junpen, A., S. Garivait, S. Bonnet, and A. Pongpullponsak. 2013. Fire spread prediction for deciduous forest fires in Northern Thailand. Science Asia 39:535–545.

Keane, R. E., J. K. Agee, P. Fulé, J. E. Keeley, C. Key, S. G. Kitchen, R. Miller, and L. A. Schultz. 2008. Ecological effects of large fires on US landscapes: benefit or catastrophe? International Journal of Wildland Fire 17:696–712.

Keeley, J. E. 2004. Impact of antecedent climate on fire regimes in coastal California. International Journal of Wildland Fire 13:173–182.

Keeley, J., and C. Fotheringham. 2001. Historic fire regime in southern California shrublands. Conservation Biology 15:1536–1548.

Keeley, J. E., and P. H. Zedler. 2009. Large, high-intensity fire events in southern California shrublands: debunking the fine-grain age patch model. Ecological Applications 19:69–94.

Keeley, J. E., H. D. Safford, C. J. Fotheringham, J. Franklin, and M. Moritz. 2009. The 2007 southern California wildfires: Lessons in complexity. Journal of Forestry 107:287–296.

Keeley, J. E., T. Brennan, and A. H. Pfaff. 2008. Fire severity and ecosystem responses following crown fires in California shrublands. Ecological Applications 18:1530–1546.

Larsen, C. 1996. Fire and climate dynamics in the boreal forest of northern Alberta, Canada, from AD 1850 to 1989. The Holocene 6:449–456.

Legendre, P. 1993. Spatial autocorrelation: trouble or new paradigm? Ecology 74:1659–1673.

Legendre, P., M. R. Dale, M. A. e. Fortin, J. Gurevitch, M. Hohn and D. Myers. 2002. The consequences of spatial structure for the design and analysis of ecological field surveys. Ecography 25:601–615.

Lenihan, J. M., D. Bachelet, R. P. Neilson, and R. Draper. 2008. Response of vegetation distribution,
ecosystem productivity, and fire to climate change scenarios for California. Climatic Change 87:215–230.

Li, C., M. Ter-Mikaelian, and A. Perera. 1997. Temporal fire disturbance patterns on a forest landscape. Ecological Modelling 99:137–150.

Littell, J. S., D. McKenzie, D. L. Peterson, and A. L. Westerling. 2009. Climate and wildfire area burned in western US ecoprovinces, 1916-2003. Ecological Applications 19:1003–1021.

Lloret, F., E. Calvo, X. Pons, and R. Diaz-Delgado. 2002. Wildfires and landscape patterns in the Eastern Iberian Peninsula. Landscape Ecology 17:745–759.

Martins Fernandes, P. A. 2001. Fire spread prediction in shrub fuels in Portugal. Forest ecology and management 144:67–74.

McCarthy, M. A., A. M. Gill, and R. A. Bradstock. 2001. Theoretical fire-interval distributions. International Journal of Wildland Fire 10:73–77.

McGarigal, K., and B. J. Marks. 1995. Spatial pattern analysis program for quantifying landscape structure. USDA Forest Service General Technical Report PNW-GTR-351.

McKenzie, D., Z. e. Gedalof, D. L. Peterson and P. Mote. 2004. Climatic change, wildfire, and conservation. Conservation Biology 18:890–902.

Meyn, A., P. S. White, C. Buhk, and A. Jentsch. 2007. Environmental drivers of large, infrequent wildfires: the emerging conceptual model. Progress in Physical Geography 31:287–312.

Miller, N. L., and N. J. Schlegel. 2006. Climate change projected fire weather sensitivity: California Santa Ana wind occurrence. Geophysical Research Letters 33:L15711.

Minnich, R. A. 1983. Fire mosaics in southern California and northern Baja California. Science 219:1287–1294.

Minnich, R. A. 1995. Fuel-driven fire regimes of the California chaparral. In Brushfires in California: Ecology and Resource Management. eds. J. E. Keeley, and T. Scott, pp 21–27. Fairfield, WA: International Association of Wildland Fire.

Minnich, R., and Y. Chou. 1997. Wildland Fire Patch Dynamics in the Chaparral of Southern California and Northern Baja California. International Journal of Wildland Fire 7:221–248.

Moritz, M. A. 1997. Analyzing extreme disturbance events: fire in Los Padres National Forest. Ecological Applications 7:1252–1262.

Moritz, M. A. 2003. Spatiotemporal analysis of controls on shrubland fire regimes: age dependency and fire hazard. Ecology 84:351–361.

Moritz, M. A., J. E. Keeley, E. A. Johnson, and A. A. Schaffner. 2004. Testing a basic assumption of shrubland fire management: how important is fuel age? Frontiers in Ecology and the Environment 2:67–72.

Moritz, M. A., T. J. Moody, M. A. Krawchuk, M. Hughes and A. Hall. 2010. Spatial variation in extreme winds predicts large wildfire locations in chaparral ecosystems. Geophysical Research Letters 37. doi: 10.1029/2009GL041735.

Parisien, M.-A., and M. A. Moritz. 2012. Environmental controls on the distribution of wildfire at multiple spatial scales. Ecological Monographs 79:127–154.

Peterson, S. H., M. A. Moritz, M. E. Morais, P. E. Dennison, and J. M. Carlson. 2011. Modelling long-term fire regimes of southern California shrublands. International Journal of Wildland Fire 20:1–16.

Prasad, A., L. Iverson, and A. Liaw. 2006. Newer Classification and Regression Techniques: bagging and Random Forests for Ecological Prediction. Ecosystems 9:181–199.

Preisler, H. K., A. L. Westerling, K. M. Gebert, F. Munoz-Arriola, and T. P. Holmes. 2011. Spatially explicit forecasts of large wildland fire probability and suppression costs for California. International Journal of Wildland Fire 20:508–517.

R Development Core Team. 2012. R: A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria.

Radeloff, V. C., R. B. Hammer, S. I. Stewart, J. S. Fried, S. S. Holcomb, and J. F. McKeefry. 2005. The wildland-urban interface in the United States. Ecological Applications 15:799–805.

Radeloff, V. C., S. I. Stewart, T. J. Hawbaker, U. Gimmi, A. M. Pidgeon, C. H. Flather, R. B. Hammer, and D. P. Helmers. 2010. Housing growth in and near United States protected areas limits their conservation value. Proceedings of the National Academy of Sciences 107:940–945.

Raphael, M. N. 2003. The Santa Ana Winds of California. Earth Interactions 7:1–13.

Rejwan, C., N. C. Collins, L. J. Brunner, B. J. Shuter, and M. S. Ridgway. 1999. Tree Regression Analysis On The Nesting Habitat of Smallmouth Bass. Ecology 80:341–348.

Rollins, M., P. Morgan, and T. Swetnam. 2002. Landscape-scale controls over 20th century fire occurrence in two large Rocky Mountain (USA) wilderness areas. Landscape Ecology 17:539–557.

Ryu, S.-R., J. Chen, D. Zheng, and J. J. Lacroix. 2007. Relationships between fire occurrence and landscape characteristics: An application of FARSITE in a managed forest landscape. Landscape and Urban Planning 83:275–283.

Schoennagel, T., T. T. Veblen, and W. H. Romme. 2004. The Interaction of Fire, Fuels, and Climate
across Rocky Mountain Forests. BioScience 54:661–676.
Segurado, P., and M. B. Araujo. 2004. An evaluation of methods for modelling species distributions. Journal of Biogeography 31:1555–1568.
Stavros, E. N., J. Abatzoglou, N. K. Larkin, M. McKenzie, and E. A. Steel. 2014a. Climate and very large wildland fires in the contiguous Western USA. International Journal of Wildland Fire 23:899–914.
Stavros, E. N., J. Abatzoglou, D. McKenzie, and N. Larkin. 2014b. Regional projections of the likelihood of very large wildland fires under a changing climate in the contiguous Western United States. Climatic Change 126:455–468.
Stewart, S. I., V. C. Radeloff, R. B. Hammer, and T. J. Hawbaker. 2007. Defining the wildland-urban interface. Journal of Forestry 105:201–207.
Syphard, A. D., and J. Franklin. 2009. Differences in spatial predictions among species distribution modeling methods vary with species traits and environmental predictors. Ecography 32:907–918.
Syphard, A. D., J. E. Keeley, A. B. Massada, T. J. Brennan, and V. C. Radeloff. 2012. Housing arrangement and location determine the likelihood of housing loss due to wildfire. PLoS one 7:e33954.
Syphard, A., V. Radeloff, J. Keeley, T. Hawbaker, M. Clayton, S. Stewart, and R. Hammer. 2007. Human influence on California fire regimes. Ecological Applications 17:1388–1402.
Syphard, A., V. Radeloff, N. Keuler, R. Taylor, T. Hawbaker, S. Stewart, and M. Clayton. 2008. Predicting spatial patterns of fire on a southern California landscape. International Journal of Wildland Fire 17:602–613.
Taylor, A. H., and C. N. Skinner. 2003. Spatial patterns and controls on historical fire regimes and forest structure in the Klamath Mountains. Ecological Applications 13:704–719.
Turner, M. G., and W. H. Romme. 1994. Landscape dynamics in crown fire ecosystems. Landscape Ecology 9:59–77.
Turner, M., W. Hargrove, R. Gardner, and W. Romme. 1994. Effects of fire on landscape heterogeneity in Yellowstone National Park, Wyoming. Journal of Vegetation Science 5:731–742.
US Census Bureau. 2000. Census 2000 TIGER/Line Files. Washington, DC, US Census Bureau.
US Census Bureau. 2001. Census 2001 Population and Housing Block 25 Groups/Shape Files. Washington, DC, US Census Bureau.
US Census Bureau. 2012. Census 2010 of Population and Housing, Population and Housing Unit Counts, CPH-2-6, California (US Government Printing Office: Washington, DC) Available at http://www.census.gov/prod/cen2010/cph-2-6.pdf [Verified 3 June 2014]
Viegas, D., and M. Viegas. 1994. A relationship between rainfall and burned area for Portugal. International Journal of Wildland Fire 4:11–16.
Westerling, A. L. 2006. Warming and Earlier Spring Increase Western U.S. Forest Wildfire Activity. Science 313:940–943.
Westerling, A., and B. Bryant. 2008. Climate change and wildfire in California. Climatic Change 87:231–249.
Westerling, A. L., and T. W. Swetnam. 2003. Interannual to decadal drought and wildfire in the western United States. EOS, Transactions American Geophysical Union 84:545–555.
Westerling, A., B. Bryant, H. Preisler, T. Holmes, H. Hidalgo, T. Das, and S. Shrestha. 2011. Climate change and growth scenarios for California wildfire. Climatic Change 109:445–463.
Wood, S. N. 2003. Thin plate regression splines. Journal of the Royal Statistical Society: Series B (Statistical Methodology) 65:95–114.
Wood, S. N., and N. H. Augustin. 2002. GAMs with integrated model selection using penalized regression splines and applications to environmental modelling. Ecological Modelling 157:157–177.
Yue, X., L. J. Mickley, and J. A. Logan. 2014. Projection of wildfire activity in southern California in the mid-twenty-first century. Climate Dynamics 43:1973–1991.
Zedler, P. H. and L. A. Seiger. 2000. Age mosaics and fire size in chaparral: a simulation study. Second Interface between ecology and land development in California. US Geological Survey Open-File Report 00-62, Sacramento, CA:9–18.