Greater variability in local vegetation structure increases forest resistance to wildfire

MICHAEL J KOONTZ¹, MALCOLM P NORTH^{1, 2}, STEPHEN E FICK³, CHHAYA M WERNER⁴, and ANDREW M LATIMER¹

¹ Graduate Group in Ecology, University of California, Davis, CA 95616 USA

² USDA Forest Service, Pacific Southwest Research Station, Davis, CA 95618 USA

⁴ Stockholm Environment Institute, Stockholm 115 23, Sweden

⁵ Center for Population Biology, University of California, Davis, CA 95616 USA

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14 15 Abstract. Variation in the size and distribution of trees can enable a forest to withstand ongoing disturbances and retain its essential identity and function. We test this phenomenon at a broad spatial extent in California's Sierra Nevada region using remotely-sensed data corroborated with on the ground measurements. We find that greater heterogeneity in local forest structure reduces the severity of wildfires. Heterogeneous forest structure thus makes mixed conifer forest in the Sierra Nevada more resistant to this inevitable disturbance, and may increase the probability of its long-term persistance. Management activities that seek to increase forest heterogeneity, such as prescribed fire, should be continued.

Key words: resilience; wildfire severity; RdNBR; remote sensing

16 Introduction

17 Three intertwining themes:

- 1. Resilience of disturbance-prone (e.g., wildfire) systems is important basic ecological question with dramatic socio-ecological consequences. We can measure part of resilience by recognizing panarchy and measuring how heterogeneous vegetation promotes forest resistance at very broad scales.
- 2. We can measure severity in a programmatic way to get comparable data across broader spatial and deeper temporal extents.
- 3. We can apply texture analysis to vegetation to quantify heterogeneity.
- Biological systems comprising heterogeneous elements can retain their fundamental properties in the face of regular disturbance. This ability of a heterogeneous system to absorb disturbances, reorganize, and to persist within a domain of stability with respect to its identity, structure, function, and feedbacks is termed resilience (Holling 1973; Gunderson 2000; Folke et al. 2004; Walker et al. 2004). Resilience (sensu Walker et al. (2004)) is characterized by four critical features: 1) latitude, which describes the degree to which a system can deviate from an attracting state and still recover to that state, 2) resistance, which describes the intensity or duration of a disturbance required to change the system state, 3) precariousness, which describes the proximity of a system to a threshold of a different domain of stability, and 4) panarchy, which describes how resilience features interact across multiple scales of organization. Resilience has been demonstrated in complex biological systems characterized by a variety of different types of "heterogeneity" including genetic diversity (Reusch et al. 2005; Agashe 2009; Baskett et al. 2009), species diversity (Tilman 1994; Chesson 2000;

Cadotte et al. 2013), functional diversity (Gazol & Camarero 2016), topoclimatic complexity (Ackerly et al. 2010, @Lenoir2013), and temporal environmental variation (Questad & Foster 2008). An emerging paradigm in forest ecology is that spatial heterogeneity in the structure of vegetation on the landscape can confer resilience to disturbances such as wildfire, drought, and insect outbreaks (Stephens et al. 2008; North et al. 2009; Virah-Sawmy et al. 2009). Forests are globally important ecosystems threatened in a number of ways, and protection of forests is of high management priority (Hansen et al. 2013; Crowther et al. 2015; Millar & Stephenson 2015; Trumbore et al. 2015). Thus, it is critical to understand the mechanisms underlying the effect of spatial heterogeneity in forest structure on forest resilience. Forest structure is defined by the size and distribution of trees on the landscape. Differences in tree crown heights characterize vertical structure, while differences in the rooting locations of trees characterizes horizontal structure (North et al. 2009). Structural patterns can be further parsed by the constituent species present. In the Sierra Nevada range of California, forests are dominated by a mixture of conifer species including ponderosa pine (*Pinus ponderosa*), sugar pine (*Pinus lambertiana*), incense-cedar (*Calocedrus decurrens*), Douglas-fir (Pseudotsuqa menziesii), white fir (Abies concolor), and red fir (Abies magnifica) (Stephens & Collins 2004; Collins et al. 2015). Tree density in the early 20th century was relatively low, with about 25-79 trees/ha and about 8-30 m2/ha of live basal area (Collins et al. 2015). Previous work described the historical distribution of trees in the Sierra Nevada as an "ICO pattern," which refers to its three distinct features: individual trees (I), clumps of trees with interlocking crowns (C), and openings with no tree cover at all (O) (Larson & Churchill 2012). The ICO pattern manifests at small spatial extents between 0.2 and 1.2 ha and is maintained by feedbacks with spatially explicit ecological processes (Larson & Churchill 2012; Lydersen et al. 2013; Fry et al. 2014). Competition for light, water, and other resources can yield aggregations of trees within favorable microsites or more widely spaced trees to ameliorate detrimental interactions (Clyatt et al. 2016). Demographic processes of dispersal, recruitment, and mortality affect forest structure by adding or subtracting whole trees. Reciprocally, the forest structure can also influence these pattern-forming processes such as when vegetation overstory alters microclimate or changes tree demographic rates (Larson & Churchill 2012; De Frenne et al. 2013; Ford et al. 2013). The stabilizing effects of these reciprocal processes in forests are hallmarks of a resilient system (Folke et al. 2004). In the Sierra Nevada range of California, the strongest feedbacks between forest structure and pattern-generating ecological process relate to the widespread disturbances caused by wildfire and bark beetle outbreaks (Raffa et al. 2008; Larson & Churchill 63 2012; Millar & Stephenson 2015). Wildfire and bark beetle outbreaks both kill live trees, affect hundreds of thousands to millions of hectares of forested area per year, and interact dynamically with the forest structures they encounter (Westerling et al. 2006; Raffa et al. 2008; Larson & Churchill 2012; Park Williams et al. 67 2012).

In an ecological framework, wildfire is typically classified into different fire regimes that describe how frequently and how intensely they burn (Keeley et al. 2011; Mandle et al. 2011; Steel et al. 2015). For instance, mixed conifer forests in the Sierra Nevada burned every 11 years on average for several centuries prior to Euro-American settlement (Steel et al. 2015). These relatively frequent burns prevented the accumulation of fuel on the ground, and limited the intensity of the next fire. This average fire return interval is short 72 compared to the regeneration time of the dominant species, so the fire regime of Sierra Nevada mixed conifer forests in this period is usually classified as a "high frequency/low-mid severity" (Steel et al. 2015). However, wildfire behavior is inherently complex and is influenced by local weather, topography, and heterogeneous fuel conditions created by departures from the average fire return interval at any particular place (Sugihara & Barbour 2006; Collins & Stephens 2010). Wildfire can affect the future forest structure by changing 77 demographic rates of individual trees (e.g. increasing growth or germination via increasing light or nitrogen availability), but it's most lasting impact to forest structure is in the pattern of killed trees left in its wake (Larson & Churchill 2012). Reciprocally, forest structure can influence fire behavior: for instance, high tree density and presence of "ladder fuels" in the understory increase the probability of crown fire that kills a high proportion of trees (Stephens et al. 2008; North et al. 2009). Severity describes the effect of a wildfire on an ecosystem—often the amount of vegetation mortality (Sugihara & Barbour 2006). Wildfire severity can be measured by comparing pre- and post-fire satellite imagery for a specific area, but this usually requires considerable manual effort for image collation and processing, followed by calibration with field data (Miller & Thode 2007; Miller et al. 2009; De Santis et al. 2010; Cansler & McKenzie 2012; Veraverbeke & Hook 2013; Parks et al. 2014; Prichard & Kennedy 2014; Edwards et al. 2018; Fernández-García et al. 2018). Efforts to measure severity across broad spatial extents, such as the Monitoring Trends in Burn Severity project (Eidenshink et al. 2007), are unsuitably subjective for rigourous scientific analysis though they serve their intended management purpose admirably (Kolden et al. 2015). Automated efforts to remotely assess wildfire have arisen, but they tend to focus on more aggregate measures of wildfire such as whether an area burned or the probability that it burned rather than the severity of the burn (Bastarrika et al. (2011); Goodwin & Collett (2014); Boschetti et al. (2015); Hawbaker et al. (2017) but see Reilly et al. (2017)). Here, we present a method to automate the measurement of wildfire severity using minimal user inputs: a geometry of interest (a wildfire perimeter or a field plot location) and an alarm date (the date the fire began). This information is readily available in many fire-prone areas (such as California, via the Fire and Resource Assessment Program; http://frap.fire.ca.gov/projects/fire_data/fire_perimeters_index) or could potentially be derived using existing products (such as the Landsat Burned Area Essential Climate

Variable product described in Hawbaker *et al.* (2017)). Further, the flexibility of this approach faciliates collaborative calibration with field-collected wildfire severity data.

Vegetation characteristics such as canopy density (Rouse et al. 1973; Young et al. 2017), moisture content
(Asner et al. 2015), insect attack (Näsi et al. 2015), and even functional diversity (Asner et al. 2017) can
be measured using remotely-sensed imagery. Texture analysis of imagery can quantify ecologically relevant
environmental heterogeneity across broad spatial scales (Wood et al. 2012). Texture analysis was originally
developed for image classification and computer vision, and it characterizes each pixel in an image by a
summary of its neighboring pixels (Haralick et al. 1973; Conners et al. 1984). Ecologists have successfully
used texture measurements to augment predictions of species richness (Huang et al. (2014); Stein et al.
(2014); Tuanmu & Jetz (2015) but see Culbert et al. (2012)).

Resilience has gained new attention in light of anthropogenic global change because of the potential for novel 109 disturbance regimes to exceed a system's capacity to recover (Millar et al. 2007; Turner et al. 2013). Beyond these thresholds, catastrophic shifts in ecosystems are likely, with myriad consequences for ecosystems and 111 the services they provide (Scheffer et al. 2001; Turner et al. 2013). Changes in wildfire disturbance regimes 112 are particularly suited to catalyze catastrophic shifts in ecosystems because of their feedback with spatial 113 forest heterogeneity at multiple scales. Anthropogenic global change and a century of fire suppression policy 114 in the United States have resulted in forest conditions far outside their range of historic variability, with 115 potentially dire consequences for society (North et al. 2015). In California, increasing temperature couples 116 with increasing drought frequency to exacerbate water stress and drive tree mortality during "hotter droughts" 117 (Park Williams et al. 2012; Millar & Stephenson 2015). Further, a century of fire suppression policy has led 118 to drastic changes in forest structure (North et al. 2015). Canopy cover has increased by 25-49%, overall tree density has increased by >75%, and white fir (Abies concolor) makes up a greater percentage of basal 120 area compared to forests in the early 20th century (Stephens et al. 2015). The change in tree density is underlaid by a shift in size distribution: modern mixed conifer forests have 2.5 times as many trees between 122 30.4 and 61.0cm diameter at breast height (dbh) per hectare (103.9 versus 41.0 trees/ha) and half as many trees greater than 91.4cm dbh per hectare (8.7 versus 16.7 trees/ha) compared to forests in 1911 (Stephens 124 et al. 2015). Thus, western North American forests are experiencing novel, "unhealthy" conditions (sensu 125 Raffa et al. (2009)) that are liable to upset the feedbacks between forest structure and pattern-forming 126 ecological disturbances that historically stabilized the system and made it resilient (Raffa et al. 2008; Millar 127 & Stephenson 2015).

A forest that is resistant to wildfire will be less impacted following a disturbance of that type. In forests with relatively intact fire regimes and heterogeneous stand conditions such as in the Jeffrey pine forests of the

Sierra San Pedro Martir in Baja, California, there tends to be reduced vegetation mortality after wildfires compared to fire-suppressed forests (Stephens et al. 2008). A heterogeneous forest can largely avoid overstory tree mortality because a reduced amount of accumulated ladder fuel decreases its ability to get into the crown (where mortality is more likely to result), because widely-spaced tree clumps interrupt fire spread across the landscape, and because tree clumps with fewer trees don't facilitate self-propagating fire behavior (Graham et al. 2004; Scholl & Taylor 2010). Thus, forests with heterogeneous structure are predicted to persist in that state due to resistance to inevitable wildfire disturbance (Graham et al. 2004; Moritz et al. 2005; Stephens et al. 2008). However, it is unclear whether this is true at broad spatial extents, nor is it resolved at what scale heterogeneity in forest structure is meaningful for resilience (Kotliar & Wiens 1990).

Does spatial variability in forest structure confer resilience to California mixed conifer forests by reducing the severity of wildfires when they occur?

$_{42}$ Methods

This work occurred in two phases. First, we developed a new approach to calculating wildfire severity across broad spatial and temporal scales and calibrated our measurements to those frome the field. We applied this approach to all known fire perimeters in the Sierra Nevada region between 1984 and 2016 as defined by the Fire and Resource Assessment Program (FRAP, http://frap.fire.ca.gov/projects/fire_data/fire_perimeters_index), which is the most comprehensive digital record of fire occurrence in California. Second, we used texture analysis of remotely-sensed imagery bounded by the perimeters in the FRAP database to develop a measure of vegetation heterogeneity and modeled how that heterogeneity affected wildfire severity, accounting for other key drivers of wildfire behavior.

151 Study area

Yellow pine and mixed conifer forests of Sierra Nevada, California between 1984 and 2016.

A new approach to remotely sensing wildfire severity

Wildfire severity can be reliably detected remotely by comparing pre- and post-fire imagery from sensors aboard the Landsat series of satellites (Eidenshink *et al.* 2007; Miller & Thode 2007). The Thematic Mapper (TM; Landsat 4 and 5), Enhanced Thematic Mapper Plus (ETM+; Landsat 7), and Operational Land Imager

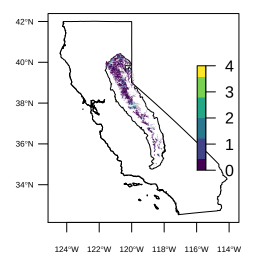


Figure 1: Locations of fires in yellow pine/mixed conifer forests in the Sierra Nevada mountain range of California. Colored pixels are designated yellow pine/mixed conifer according to the presettlement fire regime from the FRID database. Colors represent the number of fires that burned in that area during the satellite era.

(OLI; Landsat 8) sensors generate compatible top-of-atmosphere (TOA) spectral reflectance data suitable for scientific analysis. Recent advances in radiometric correction post-processing can compensate for various atmospheric distortions and generate more accurate measurements of surface reflectance in narrow wavelength bands spanning the electromagnetic spectrum (Masek et al. 2006; Vermote et al. 2016; USGS 2017b, a). Landsat satellites image the entire Earth approximately every 16-days and repeat images of the same area are geometrically coregistered such that overlapping pixels correspond to the same area on the ground. We used Google Earth Engine, a cloud-based geographic information system and image hosting platform, for all image collation and processing in order to leverage the centralized availability of the latest processed satellite images and integrated image processing tools for broad-scale analyses (Gorelick et al. 2017).

166 Collation of pre- and post-fire imagery

- 167 We collated and processed Landsat imagery
- 168 Individual Landsat images (a.k.a. "scenes") represent an area on the Earth's surface approximately 170 km

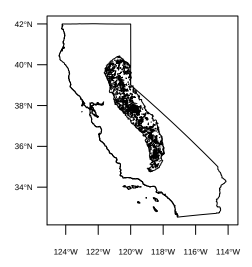


Figure 2: Locations of samples from fires in yellow pine/mixed conifer forests in the Sierra Nevada mountain range of California.

16-day Landsat image acquisition schedule

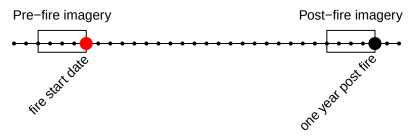


Figure 3: Schematic for how Landsat imagery was assembled in order to make comparisons between preand post-fire conditions. This schematic depicts a 64-day window of image collation prior to the fire which comprise the pre-fire image collection. A similar, 2-month window collection of imagery is assembled one year after the pre-fire image collection.

long by 183 km wide.

170 Wildfire severity

The normalized difference vegetation index (NDVI) can be used to assess canopy density, and it was calculated for all pixels using the near infrared band and the red band (Rouse *et al.* 1973):

$$NDVI = \frac{NIR - RED}{NIR + RED} \tag{1}$$

Where NIR is the near infrared band (band 4 on Landsat 4, 5, and 7; band 5 on Landsat 8) and RED is the red band (band 3 on Landsat 4, 5, and 7; band 4 on Landsat 8).

The normalized difference moisture index (NDMI) can be used to assess canopy density, and it was calculated for all pixels using the near infrared band and the red band (Gao 1996):

$$NDMN = \frac{NIR - SWIR1}{NIR + SWIR1} \tag{2}$$

Where NIR is the near infrared band (band 4 on Landsat 4, 5, and 7; band 5 on Landsat 8) and SWIR1 is the first short wave infrared band (band 5 on Landsat 4, 5, and 7; band 4 on Landsat 8).

The normalized burn ratio is calculated as (Key & Benson 2006; USGS 2017a, b)

$$NBR = \frac{NIR - SWIR2}{NIR + SWIR2} \tag{3}$$

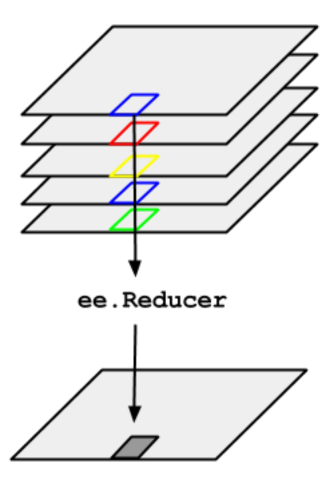


Figure 4: Reductions of an image collection that characterize each pixel as a summary statistic of a stack of corresponding pixels at different points in time. In our case we summarize a time series of each pixel into the median value across that series. Image courtesy of Google and can be found at https://developers.google.com/earth-engine/reducers_image_collection

- Where NIR is the near infrared band (band 4 on Landsat 4, 5, and 7; band 5 on Landsat 8) and SWIR2 is
- $_{181}$ the second short wave infrared band (band 7 on Landsat 4, 5, 7, and 8)
- The normalized burn ratio version 2 (NBR2) is calculated as (Hawbaker et al. 2017; USGS 2017a, b):

$$NBR2 = \frac{SWIR1 - SWIR2}{SWIR1 + SWIR2} \tag{4}$$

- Where SWIR1 is the first short wave infrared band (band 5 on Landsat 4, 5, and 7; band 6 on Landsat 8)
- and SWIR2 is the short wave infrared band (band 7 on Landsat 4, 5, 7, and 8).

185 Calculation of wildfire severity

We calculated remotely-sensed wildfire severity using the relative burn ratio (RBR) (Parks et al. 2014),
the delta normalized burn ratio (dNBR) (Eidenshink et al. 2007; Miller & Thode 2007), the relative delta
normalized burn ratio (RdNBR) (Miller & Thode 2007), the delta normalized burn ratio 2 (dNBR2) (Hawbaker
et al. 2017), the relative delta normalized burn ratio 2 (RdNBR2), and the delta normalized difference
vegetation index (dNDVI) (Eidenshink et al. 2007). Following the success of the RdNBR metric in other
studies, we also calculate an analogous metric using NDVI– the relative delta normalized difference vegetation
index (RdNDVI).

We calculated the delta severity indices by subracting the postfire index from the prefire index without multiplying by a rescaling constant (e.g., we did not multiply the result by 1000 as in Miller & Thode (2007)):

$$dINDEX = INDEX_{\text{prefire}} - INDEX_{\text{postfire}}$$
 (5)

Following Reilly *et al.* (2017), we chose not to correct the delta indices using a phenological offset value (typically calculated as the delta index in homogenous forest outside of the fire perimeter), instead choosing to account for phenology by using a per-pixel median reducer across multiple cloud-free images captured during the same time window just before the fire and one year later.

We calculated the relative delta severity indices by scaling the delta index from Eq. 5 by a square root transformation of the absolute value of the prefire index:

$$RdINDEX = \frac{dINDEX}{\sqrt{|INDEX_{\text{prefire}}|}} \tag{6}$$

$$RBR = \frac{dNBR}{NBR_{\text{prefire}} + 1.001} \tag{7}$$

Prefire values of these indices are calculated by first calculating them for each image in the prefire image collection, and then using a median reducer across the stack of images (see Fig. 4).

²⁰³ Calibrating remotely-sensed wildfire severity with field-measured wildfire severity

We calibrated our remotely-sensed measure of wildfire severity with 208 field measures of overstory tree mortality from two previously published studies (Zhu et al. 2006; Sikkink et al. 2013) (Fig. 5). The

Composite Burn Index (CBI) is a metric of change in vegetation across several vertical strata (Key & Benson 2006) and has a long history of use in calibrating remotely-sensed severity data (Miller & Thode 2007; Miller et al. 2009; Cansler & McKenzie 2012; Parks et al. 2014; Prichard & Kennedy 2014). Following Miller & Thode (2007), Miller et al. (2009), and Parks et al. (2014), we fit a non-linear model to each remotely-sensed severity metric of the following form:

remote_severity =
$$\beta_0 + \beta_1 e^{\beta_2 \text{cbi_overstory}}$$
 (8)

We fit the model in Eq. 8 for all 7 of our remotely-sensed severity metrics (RBR, dNBR, RdNBR, dNBR2, 211 RdNBR2, dNDVI, RdNDVI) using 4 different time windows from which to collate satellite imagery (16, 32, 48, and 64 days). Following Cansler & McKenzie (2012) and Parks et al. (2014), we used interpolation to extract 213 remotely-sensed severity at the locations of the CBI field plots to better align remote and field measures 214 of severity. We extracted remotely-sensed severity values using both bilinear interpolation, which returns 215 a severity value weighted by the 9 pixel values nearest to the CBI plot location, and bicubic interpolation, 216 which returns a severity value weighted by the 16 pixel values nearest to the CBI plot location. In total, we 217 fit 56 models (7 severity measures, 4 time windows, 2 interpolation methods) and performed five-fold cross 218 validation using the modelr and purrr packages. To compare goodness of model fits with Miller & Thode (2007), Miller et al. (2009), and Parks et al. (2014), we report the average R² value from the five folds for each 220 of the 56 models but note that R² for non-linear regressions do not have the same interpretation that they do for linear regression (i.e., R² can be greater than 1 for non-linear regression, so it can't be interpreted as the 222 proportion of variation explained by the model). We used the Relative Burn Ratio (RBR) calculated using 223 bicubic interpolation within a 48-day window as our response variable for analyses of vegetation heterogeneity, 224 as it showed the best correspondence to field severity data measured as average R² across the five folds. 225

Remote sensing other conditions

227 Heterogeneity of vegetation

We used texture analysis to calculate a remotely-sensed measure of forest heterogeneity (Haralick *et al.* 1973; Tuanmu & Jetz 2015). Within a moving square neighborhood window with sides of 90m, 150m, 210m, and 270m (corresponding to a moving neighborhood window of 0.81 ha, 2.25 ha, 4.41 ha, and 7.29 ha), we calculated heterogeneity for each focal pixel as the standard deviation of the NDVI values of its neighbors (not including itself).

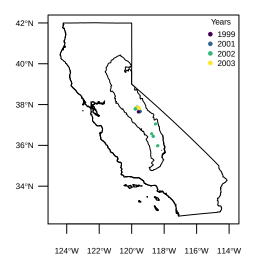


Figure 5: Location of CBI plots in the Sierra Nevada mountain range of California

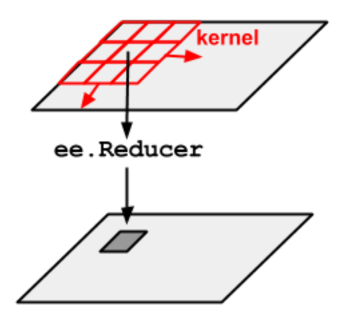


Figure 6: Neighborhood reducer that characterize each pixel as a summary of the neighboring pixels within a specified kernel. Image courtesy of Google and can be found at https://developers.google.com/earth-engine/reducers_reduce_neighborhood

Other vegetation conditions

- ²³⁴ We calculated pre-fire NDVI for each pixel.
- We calculated the pre-fire mean NDVI in the same moving windows as the standard deviation of NDVI.

236 Topographic conditions

Elevation data were sourced from the Shuttle Radar Topography Mission (Farr et al. 2007), a 1-arc second digital elevation model. Slope and aspect were extracted from the digital elevation model. Per-pixel topographic roughness was calculated as the standard deviation of elevation values within a the same kernel sizes as those used for vegetation heterogeneity (approximately 90m, 150m, 210m, and 270m on a side and not including the central pixel). Some work has shown that terrain ruggedness (Holden et al. 2009), and particularly coarser-scale terrain ruggedness (Dillon et al. 2011), is an important predictor of wildfire severity. We used the digital elevation model to calculate the potential annual heat load at each pixel, which is an integrated measure of latitude, slope, and aspect (McCune & Keon (2002) with correction in McCune (2007)). Folding the aspect about the northeast-southwest line, such that northeast becomes 0 radians and southwest becomes π radians.

$$aspect_{folded} = |\pi - |aspect - \frac{5\pi}{4}|| \tag{9}$$

$$log(PAHL) = -1.467 +$$

$$1.582 * cos(latitude) * cos(slope) -$$

$$1.5 * cos(aspect_{folded}) * sin(slope) * sin(latitude) -$$

$$0.262 * sin(lat) * sin(slope) +$$

$$0.607 * sin(aspect_{folded}) * sin(slope)$$

$$(10)$$

Where PAHL is the potential annual heat load, folded_aspect is determined by Eq. 9 and is in units of radians, and both latitude and slope are extracted from a digital elevation model with units of radians.

Fire weather conditions

The 100-hour fuel moisture data were sourced from the Gridmet product (Abatzoglou 2013) and were calculated as the median 100-hour fuel moisture for the 3 days prior to the fire. We included a boolean variable for extreme values of 100-hour fuel moisture if they were lower than 7.7%, since these values fall below the 20th percentile of 100-hour fuel moisture for the Sierra Nevada region (Stephens *et al.* 2013).

Modeling the effect of heterogeneity on severity

I scaled all predictor variables, and treated each individual fire as having a random intercept effect using the following mixed effects model:

$$severity_{i,j} \sim \mathcal{N}(\mu_{i,j}, \sigma_{\text{error}})$$

$$\mu_{i,j} = \beta_0 + \gamma_j + \beta_{\text{heterogeneity}} * \text{heterogeneity_i}$$
(11)

Each neighborhood size was substituted in turn for the heterogeneity of NDVI covariate, to generate a candidate set of 4 models which were compared using AIC. The model with the best out-of-sample prediction was further analyzed by comparing the B coefficients to assess the relative effect of each predictor on wildfire severity.

261 Statistical software and data availability

We used R for all statistical analyses (R Core Team 2017). We used the lme4 package to fit mixed effects models (Bates et al. 2015).

Data are available via the Open Science Framework.

265 Results

- On-the-ground CBI measurements correlate well with our derived severity measurements. Our algorithm
 with its R² puts it among the best (Edwards et al. 2018).
- 268 2. Heterogeneity of local NDVI is a meaningful measure of heterogeneity
- 3. The best model used heterogeneity at the smallest spatial scale.
 - 4. Greater heterogeneity reduces wildfire severity.

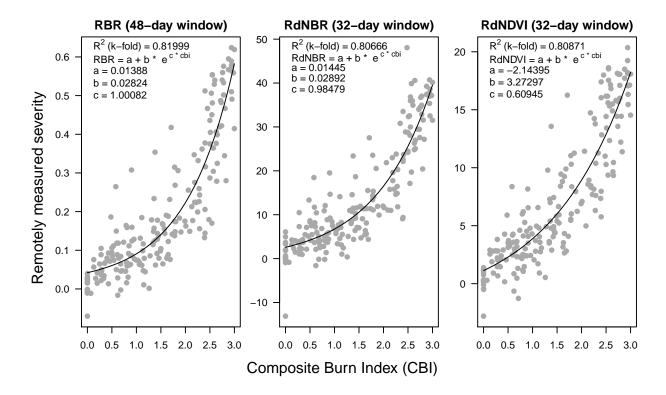


Figure 7: Calibration of three remotely-sensed severity metrics using new automated image collation algorithm to 208 field measures of severity.

5. The relative importance of heterogeneity depends on fire weather conditions (fuel moisture).

72 Discussion

273 Main points

- 1. We can programmatically measure severity with high accuracy and minimal user input–just a geometry and a fire alarm date.
- 2. We echo the conclusion of Zhu et al. (2006) that the validation of differences between pre- and postfire NDVI to field measured severity data, which uses near infrared reflectance, is comparable to validation using more commonly used severity metrics (e.g., RdNBR and dNBR) that rely on short wave infrared reflectance. One immediately operational implication of this is that the increasing availability of low-cost small unhumanned aerial systems (sUAS a.k.a. drones) and near infrared detecting imagers (e.g., those used for agriculture monitoring) may be used to measure wildfire severity at very high spatial resolutions.
- 3. We encourage people to make their on-the-ground severity data available with site location (including

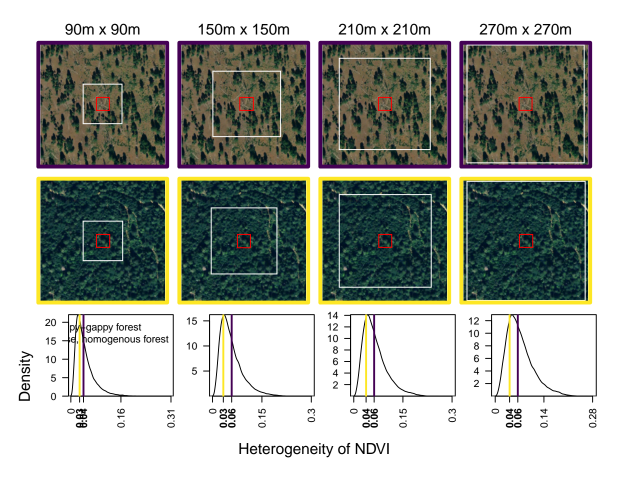


Figure 8: Highly heterogeneous forest in the Beaver Creek Pinery and homogenous forest nearby. Aerial photographs from USDA Farm Service Agency

datum) and the alarm data for the fire the field data is measuring. Cloud-based GIS, central image hosting, and integration with powerful classification tools are ready right now to train on these data and advance our understanding of wildfire effects on the landscape.

287 4.

Our method should work best in denser vegetation such as forests, as the signal of a wildfire in other systems
can be invisible in a matter of weeks (Goodwin & Collett 2014). This method would also require calibration
with field data in other systems, as some severity metrics (such as RBR and RdNBR) have found limited
success in other regions (Fernández-García et al. 2018).

The heterogeneity measure (standard deviation of NDVI in a 2ha moving window) can be fine-tuned and put into context by cross walking it with imagery at a finer spatial resolution (but with a cost in temporal resolution and time series depth; e.g. NAIP imagery at 1m resolution but with only 3 total images starting in 2008) (Dickinson et al. 2016). Additional metrics of heterogeneity such as vegetation patch size distributions or non-vegetated gap size distributions, may also be more tractable using the finer spatial resolution of NAIP imagery, though the specific fires used in these analyses will be limited to those taking place after 2008.

298 If heterogeneous forests are more resilient to fire, then we expect heterogeneity to be relatively maintained after fire.

The spatial autocorrelation inherent in analyses of spatial processes is an important consideration for model inference, because it challenges the assumptions of standard statistical techniques.

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