

Estimating Flood Extent during Hurricane Harvey using Maximum Entropy to build a Hazard Distribution Model

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ORIGINAL ARTICLE



Estimating flood extent during Hurricane Harvey using maximum entropy to build a hazard distribution model

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Abstract

Rescue requests during large-scale urban flood disasters can be difficult to validate and prioritise. High-resolution aerial imagery is often unavailable or lacks the necessary geographic extent, making it difficult to obtain real-time information about where flooding is occurring. In this paper, we present a novel approach to map the extent of urban flooding in Harris County, Texas during Hurricane Harvey (August 25–30, 2017) and identify where people were most likely to need immediate emergency assistance. Using Maximum Entropy, we predict the probability of flooding based on several spatially-distributed physical and socio-economic characteristics coupled with crowdsourced data. We compare the results against two alternative flood datasets available after Hurricane Harvey (i.e., Copernicus satellite imagery and riverine flood depths estimated by FEMA), and we validate the performance of the model using a 15% subset of the rescue requests, Houston 311 flood calls, and inundated roadways. We find that the model predicts a much larger area of flooding than was shown by either Copernicus or FEMA when compared against the locations of rescue requests, and that it performs well using both a subset of rescue requests (AUC 0.917) and 311 calls (AUC 0.929) but is less sensitive to inundated roads (AUC 0.721).

KEYWORDS

crowdsourcing, emergency management, flood hazard, flood risk, hurricane, maximum entropy, species distribution model, volunteered geographic information

1 | **INTRODUCTION**

Hurricane Harvey made landfall as a Category 4 hurricane near Rockport, Texas on August 25, 2017. During the following week, Harvey stalled over southeast Texas, dropping an unprecedented volume of rain, leading to catastrophic flooding and necessitating more than 100,000 rescues. The Federal Emergency Management Agency (FEMA) estimated that more than 80,000 structures were inundated by at least 0.46 m (18 in) during the event and, by the end of

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J Flood Risk Management. 2019;12 (Suppl. 1):e12549. https://doi.org/10.1111/jfr3.12549 September, nearly 800,000 households had applied for disaster assistance (FEMA, 2017b). It is likely that Harvey will rank among the costliest storms in U.S. history. Van Oldenborgh et al. (2017) estimate that the return period of the rainfall event near Houston, Texas is likely to have been between 1/1,000 and 1/9,000 years in the current climate far exceeding current infrastructure design standards and resulting in flooding outside of the areas designated as "high hazard" by FEMA. Other studies estimate similar return periods associated with Harvey's rainfall (Emanuel, 2017; Risser & Wehner, 2017).

Harvey triggered the largest disaster response in Texas history. More than 30,000 federal employees were mobilised in addition to thousands of local and regional emergency managers and first responders (FEMA, 2017b). While no large-scale mandatory evacuations were issued for inland areas, widespread urban flooding necessitated thousands of high-water rescues across large portions of southeast Texas. First responders were overwhelmed by the sheer number of requests for emergency assistance, most notably in the greater Houston region, where the arrival of state and federal responders was hindered by high waters prompting the Harris County judge to call for "neighbours [to] help neighbours" and invite additional assistance from official and unofficial volunteers (e.g., the Cajun Navy) with access to boats or high-water vehicles (NPR, 2017). In total, local, state, and federal first responders rescued 122,331 people during the event (FEMA, 2017b).

The volume of rescue requests that were made during Hurricane Harvey highlighted the need for real-time information about where flooding was occurring, and which neighbourhoods would need resources allocated to them. In this paper, we present a novel approach to predict flooding at a large scale during extreme precipitation events using a hazard distribution model (HDM) based on high resolution spatial information and crowdsourced data (e.g., rescue requests, 311 calls, and flooded roadways). 311 is a system for non-emergency response, where citizens can call to report issues that need service, these issues can range from flooding to garbage collection. To demonstrate the applicability of the model for emergency management in real-time, we map the probability of flooding from Hurricane Harvey in Harris County. We compare the results against Copernicus satellite imagery and post-event riverine depths derived by FEMA to show that our method provides a more comprehensive representation of flooding across the county when validating the results against the locations of emergency requests. The results of our model can be used to better identify areas that may require disaster assistance during and in the immediate aftermath of an event.

2 | BACKGROUND

The timely understanding of flood extent is critical information for emergency managers during disaster response. The first 24–72 hr is vital for understanding the full geographic and human extent of a disaster (Hodgson, Davis, & Kotelenska, 2010). Search and rescue operations require a boundary to reduce fruitless efforts and identifying areas more vulnerable to flooding can help emergency managers prioritise resources and reduce the impact on critical resources. For example, during the Hurricane Katrina response, rescuers were slowed by the limited understanding of victim locations, forcing responders to go door to door (Banipal, 2006). In general, three approaches are used to identify flooded areas during an event: (1) aerial photography and satellite imagery, (2) hydrologic and hydraulic modelling, (3) crowdsourced data.

While aerial imagery is the most accurate method for identifying flooding, it can be costly to procure and is limited by high winds and cloud cover. To reduce the time needed to collect images and ensure the safety of vehicle operators, unmanned air vehicles (UAV) are increasingly used to enhance searches and prioritise resource allocations (Grocholsky, Keller, Kumar, & Pappas, 2006). Nonetheless, like aerial imagery, flying UAVs is difficult during extreme weather events and UAVs suffer from limited range due to battery life (Erdelj & Natalizio, 2016), a limitation that becomes especially problematic over large geographic areas. Satellites can be used to overcome many of the limitations associated with UAVs for identifying flooded regions (Schumann, Bates, Horritt, Matgen, & Pappenberger, 2009). Satellites using optical imagery such as panchromatic bands have high spatial resolution (0.5 m) which enables them to identify elements on the ground such as critical infrastructure and structure type. However, cloud cover can also interfere with remotely sensed images and may reduce their usefulness for emergency operation (Liu & Hodgson, 2016). Satellites using synthetic aperture radar (SAR) are capable of piercing cloud cover by sending radar pulses from the satellite (Clement, Kilsby, & Moore, 2018), but these also suffer from limitations, especially in urban areas where tall buildings can create radar shadows (Clement et al., 2018). Satellite imagery may also be limited by flyover return intervals, often requiring multiple satellites to collect comprehensive images within the first 72 hr of an event (Hodgson, Davis, Cheng, & Miller, 2010). Moreover, many approaches require pre- and post-event imagery to generate reasonable prediction of flooding (Giustarini et al., 2013; Schumann, Neal, Mason, & Bates, 2011).

Another method for identifying flooded areas during extreme events is via real-time hydrologic and hydraulic modelling. Recent emphasis has been placed on the development of global flood warning or real-time flood warning systems, such as Global Flood Awareness System (GLOFAS) and Global Flood Monitoring System (GFMS). These models apply "quick and dirty" methods to predict locations where floods are occurring (Ward et al., 2015). However, this real-time flood information is often too coarse for local government and emergency decision making and global flood hazard models are best suited for environments where little or no hydrologic information is currently available. In contrast, high-resolution 1D and 2D hydraulic models can be used to provide an accurate representation of where flooding is occurring in real-time, but these models are often computationally expensive, require detailed information, and, ideally, the pre-calibrated models themselves need to be available in advance of an event occurring. Simplified approaches, like using raster-based flood inundation models, have gained popularity for real-time modelling and can be employed to overcome issues associated with computational complexity and lack of detailed information about system hydraulics (Hunter, Bates, Horritt, & Wilson, 2007).

A third approach to identifying people in need is through mapping and estimations using crowdsourced data. Crowdsourced data is a relatively new phenomenon in emergency management where social media is increasingly used to identify the location and reach of hazard events (Sakaki, Okazaki, & Matsuo, 2013). Volunteered geographic information (VGI) is a subset of crowdsourcing and can be used to disseminate spatially relevant information or request help (Goodchild & Glennon, 2010). VGI allows for real-time updates during a hazard event and can provide a rapid understanding of the spatial implications of the event. VGI data has been used successfully for a variety of disasters and crises. For instance, many people have used crowdsourced data to relay information about the state of an emergency and request assistance. For example, web-mapped data was used for two-way communication about violence in Kenya (Okolloh, 2009) and VGI data was used to mobilise emergency response to flooding when government actions failed in Thailand (Kaewkitipong, Chen, & Ractham, 2012). In the Thailand example, because government response was weak, the public started a grass roots response using social media to identify areas of high water and safe areas. VGI data has also been used in flood disasters as a visualisation and analysis tool. Often these methods include using pictures from social media sites such as Twitter and Flickr to estimate inundation at a location (de Bruijn, de Moel, Jongman, Wagemaker, & Aerts, 2018). For example, Twitter was used to identify inundation and extent during flooding in Indonesia (Eilander, Trambauer, Wagemaker, & Van Loenen, 2016). However, these processes incur high costs to verify (Fohringer, Dransch, data and estimate inundation Kreibich, & Schröter, 2015). In some cases, if comparative data is available these visualisation procedures can be automated (Triglav-Čekada & Radovan, 2013). Beyond extent and inundation, VGI data has also been used to help estimate road damages after a hurricane (Schnebele & Waters, 2014).

Despite their potential power, crowdsourced data is prone to a range of limitations. VGI data such as tweets require an accurate Global Navigation Satellite System location, which may not be available (Gao, Barbier, & Goolsby, 2011), and some data may also contain misleading or false reports (Okolloh, 2009). For example, a rescue request made during Hurricane Harvey would need to have an accurate location to the home or street, else a rescuer would fail to find the requester. In addition, vulnerable populations may also be overlooked since smart phones, connectivity or electricity are needed to report issues, which during an emergency is not always available (Gao et al., 2011). VGI data can increase the sample size over what sensors can provide (Bartoli, Fantacci, Gei, Marabissi, & Micciullo, 2015). However, social media information is often fragmented, and in need of cleaning and verification prior to further analysis (Avvenuti, Cimino, Cresci, Marchetti, & Tesconi, 2016). Imagery analysis is often used for verification purposes and can be used to accurately estimate flood extent and inundation in areas with high visibility (i.e., pastures or open grasslands); however, forested areas or other textures in the image reduce the accuracy of the analysis (Triglav-Čekada & Radovan, 2013).

Fragmentation and inaccuracies in VGI data lead to one of two errors: (Type I) directing critical resources to areas of low priority and (Type II) failing to identify people who are impacted by the disaster. While the former could result in reductions in efficiency, the latter has a higher negative connotation because it could result in loss of life (Goodchild & Glennon, 2010). To reduce mismanagement of resources and Type I error, VGI data should be vetted, which can be accomplished through time-consuming pre-processing (Fohringer et al., 2015) or by comparing the data against other known datasets (Bartoli et al., 2015). A good process will likely use both forms of verification. The second type of error is often the largest and arises when missing people, who in fact need help, have not been identified (Goodchild & Glennon, 2010). This error is difficult to eliminate, since it is unknown. Often, to reduce the impact of this error, a brute force method is applied. One brute force tactic is to go door-to-door, as responders did during Hurricane Katrina (Banipal, 2006). To reduce amount of time and resources required for search and rescue, Fiedrich, Gehbauer, and Rickers (2000) provided a mathematical optimization search pattern. While this process may perform better than a brute force search method, it is still resource intensive.

In this paper, we overcome Type II errors by using a species distribution model (SDM) to predict the probability of flooding during Hurricane Harvey based on rescue requests. SDMs are used to model a continuous probability raster based on the presence of an event and several constraining variables, such as elevation and land cover. The probability raster can then be used to identify areas with similar characteristics where an event may be occurring (e.g., flooding), and identify those areas which may be overlooked when relying solely on point data. Ecologists have long used SDMs to identify the spatial distribution of a specific species and to predict that species' habitat's boundaries based on point locations of observed species and information about the surrounding area (e.g., vegetation, land use (Elith, 2000)). More recently, SDMs have also been used in hazards research (e.g., to predict wildfire ignition (Miller & Ager, 2013)). In this paper, when referencing SDMs which focus on hazards, we will refer to them as hazard distribution models (HDMs).

HDMs have been used to predict ignition probabilities using historic ignition points and a series of physical and socio-economic independent variables (Scott, Helmbrecht, Parks, & Miller, 2012). These HDM-based fire models have a variety of uses, for instance by forest managers and land use planners to inform county wildland protection plans or initial fire suppression tactics (Syphard & Keeley, 2015). HDMs have also been used for hydrologic application. In most cases, such models have been built for rural areas, where resources for floodplain mapping may be limited (Tehrany, Pradhan, & Jebur, 2014); some examples include: Tehrany, Pradhan, and Jebur (2013) used a HDM to estimate flood susceptibility in Malaysia; Tehrany et al. (2014) used Weight of Evidence and Support Vector Machines to estimate flood susceptibility for a single event in Malaysia; and Siahkamari, Haghizadeh, Zeinivand, Tahmasebipour, and Rahmati (2017) mapped flood susceptibility in Iran across 70 events. While most previous research has focused on flood and wildfire susceptibility, Rahmati, Pourghasemi, and Melesse (2016) used similar methods to model ground water availability.

3 | METHODS

In this paper, we build an HDM to predict flood extent in Harris County during Hurricane Harvey. We collect data for seven continuous variables: elevation, flow accumulation, distance to coast, distance to stream, roughness, imperviousness, and hydraulic conductivity. We also measured five discrete variables: decade built, participation in FEMA's Community Rating System (CRS Participation), land use, watershed, and in/out of the FEMA Special Flood Hazard Area (Floodplain; i.e., the 1% floodplain). We then model the probability of experiencing inundation across Harris County using the MaxEnt software, an ecological model widely used for presence-only species distribution predictions. We test the model using three crowdsourced datasets including rescue calls, 311 calls, and inundated roads. We also compare the spatial extent of flooding against satellite imagery from Copernicus and preliminary FEMA flood extents. The following sections describe the method in more detail.

3.1 | Study area

Harris County, which encompasses the City of Houston, is located on a low-lying coastal plain characterised by little topographic relief, slow- or poorly-drained soils, and large swaths of impermeable cover. The region is subject to explosive rainfalls driven by the subtropical climate which have historically led to catastrophic flooding. Harris County is drained by several bayous—slow-moving, tidally-influenced streams and rivers—which channel water to Galveston Bay. Many of Houston's bayous have been improved over the previous 50 years to increase their carrying capacity and reduce the size of their floodplains, however, questions have been raised about the long-term efficacy of channelization as a flood management strategy in Houston, especially in the face of rapid urban development and climate change (Juan, Gori, & Sebastian, in review).

Harris County has developed rapidly over the previous century, increasing from 4.1 million people to 4.6 million people during the previous 6 years alone (H-GAC, 2017); this growth is characterised primarily by urban sprawl. Coupled with limited infiltration capacity, the rapid addition of widespread impervious cover has contributed to increased volumes of runoff, even during small rainfall events. Underground storm sewer systems in the City of Houston are only required to be designed to handle a 2-year rainfall event (Sreerama & Varshney, 2017). When their capacities are exceeded, streets are designed to act as secondary drainage pathways, bringing water to the bayous overland. This creates a scenario in which flooding often occurs outside of designated flood hazard zones and far from riverine floodplains (Blessing, Sebastian, & Brody, 2017; Brody, Blessing, Sebastian, & Bedient, 2013; Brody, Sebastian, Blessing, & Bedient, 2018).

The influence of rapid development and climate change on the flood hazard means that regulatory floodplains become quickly outdated, leading to a misrepresentation of areas subject to flooding (Sebastian, 2016). Because emergency managers rely on flood hazard maps and previous experience to delineate at-risk areas in Harris County, their decisions about where to allocate resources during extreme events are often subjective. Responders' knowledge of flooded streets and neighbourhood access points is limited by experiences during previous flood events, hindering the speed with which emergency services can be rendered, especially for events beyond those previously seen. In this paper, we use the MaxEnt software to predict the flood extent during Hurricane Harvey in Harris County based on the probability of a given area flooding based on the presence of selected topologic, hydrologic, and socio-political variables.

3.2 | Data collection

Rescue requests, the dependent variable in this study, were crowdsourced from Twitter. Verification of each rescue request was conducted by volunteers before the call was added to the database (http://harveymaps.crowdrescuehq. org). The sample of rescue requests for this study was pulled on August 30, 2017, 5 days after the initial rainfall began and at the end of the heaviest period of precipitation (August 28–30). The rescue request database encompassed the entire area affected by Hurricane Harvey (n = 16,756); however, because the study area is limited to Harris County, a subset of rescue requests was used for our model (n = 1,534). Most requests occurred on the east side of the county or along the south-western or northern boundaries (Figure 1). It is important to note that the rescue request database continued to grow after the sample was pulled (containing 10,120 rescue requests as of September 19, 2017).

To parameterize the HDM, several contextual variables were considered which represent the potential drivers of flooding across Harris County (see Table 1). These variables can be divided into three categories: (1) *topologic*: elevation and distance features which drive watershed response; (2) *hydrologic*: overland and soil characteristics which govern infiltration and runoff volumes; and (3) *socio-political*: policy-driven variables indicative of a location's vulnerability to flooding based on local mitigation efforts or jurisdictional boundaries. For example, the decade a home was built gives insight into which building codes were in place at the time of construction, with many codes becoming more stringent in recent years. Because the decade built could reflect the vulnerability of the inhabitants to flooding, we expect it to be a good predictor of flood risk in the model. The

variables were collected at different scales based on data availability and several of the variables are categorical (e.g., land use, watershed, decade built). All variables were converted to a 3-m raster and snapped to the elevation dataset.

3.3 | Topologic variables

Elevation data were collected using the National Elevation Dataset (NED). Elevation data is available for the study area as a seamless raster product derived from USGS Digital Elevation Models (DEMs) with 3-m horizontal resolution and 1-m vertical resolution. Elevation is indicative of a location's propensity for flooding relative to nearby streams, bodies of water or the coast, or the possibility of flooding due to local ponding or urban drainage. Incorporating elevation into the model helps explain whether a cell is in the upper or lower portion of the study area. Elevation is a continuous variable and ranges from 0 m relative to NAVD88 along the coast to 98.99 m in the northwestern portion of the county. The elevation data was also used to calculate flow accumulation in GIS (ESRI, 2017). Accumulation is a function of elevation and measured the cumulative number of $3-m^2$ cells that flow through a given raster cell. Thus, cells with higher flow accumulation totals can be expected to experience more flow volume and likely higher flow velocities. Similarly, "watersheds" is a categorical variable used to identify the area that drains into a single primary channel and outlet as delineated



FIGURE 1 Maps showing the location of Harris county relative to track of Hurricane Harvey as the storm approached the Texas coast (left) and rescue requests made in Harris County between August 25 and 30, 2017 (right)

TABLE 1 Independent variables included in the MaxEnt model

	Range	Mean	SD	Source	Data type	Measurement
Topologic variables						
Elevation	0-98.99	25.47	17.76	NED	Continuous	Meters relative to NAVD88
Flow accumulation	0-2,422	5.95	31.88	NED	Continuous	Number of contributing raster cells based on flow direction network
Watershed	_	_	_	HCFCD	Discrete	22 sub watersheds as defined by HCFCD
Distance to coast	0-91,482	33,440	22,279	NHD	Continuous	Meters to nearest coastline
Distance to stream	0-4,078	465.97	467.99	NHD	Continuous	Meters to nearest stream feature
Hydrologic variables						
Roughness	0.011-0.40	0.16	0.12	NLCD	Continuous	Manning's roughness based on land use/land cover classification
Imperviousness	0-100	29.78	32.64	NLCD	Continuous	Per cent impervious surface based on NLCD's land use/land cover classification
Hydraulic conductivity	0-11.7	0.44	0.82	USGS	Continuous	Centimetres/hour based on soil type
Socio-political variables						
Floodplain	_	_	_	HGAC	Discrete	In/out of the 100-year floodplain
Land use	_	_		HGAC	Discrete	12 land use classes as defined by H-GAC
Decade built	_	1979	_	HGAC	Discrete	Decade built
CRS participation	_	_	_	FEMA	Discrete	In/out of a CRS community

The variables were collected or derived from a variety of sources, including the: NED, National Elevation Dataset; NHD, National Hydrography Dataset; NLCD, National Land Cover Database; HCFCD, Harris County Flood Control District; HGAC, Houston-Galveston Area Council; FEMA, Federal Emergency Management Agency.

by the Harris County Flood Control District (HCFCD). There are 22 watersheds in Harris County. These watersheds are used as the domain for flood hazard modelling by HCFCD, and different watersheds have been subject to different channel management strategies with varying long-term performance (Juan et al., *in review*). Watersheds were obtained from HCFCD and were converted to a 3-m raster. Finally, two proximity measures were created and used in the HDM: distance to stream and distance to coast. Both variables were calculated based on the National Hydrography Dataset (NHD) using the Euclidean Distance tool in ESRI's ArcMap. These continuous distance variables help to explain proximity to the natural hydrologic features.

3.4 | Hydrologic variables

Manning's roughness values were derived from Coastal Change Analysis Program (CCAP) land cover data (https:// coast.noaa.gov/digitalcoast/tools/lca) and assigned to each land cover class using the values suggested by Engman (1986) and Kalyanapu, Burian, and McPherson (2009). These values have been previously used to calibrate distributed hydrologic models for different watersheds in the region (Blessing et al., 2017; Sebastian, 2016). The roughness values are representative of the different land cover types and are a factor which drives overland flow rates. For example, higher roughness values will cause water to move more slowly overland, whereas lower roughness values will generate faster runoff. The per cent of impervious cover present in each cell was determined using the values published for the 2011 National Land Cover Dataset (NLCD). Imperviousness is indicative of the degree of infiltration that can occur in each cell and measured as a percentage of the total area of the cell covered by impervious surface. Imperviousness has been previously shown to be highly important in the Houston region where urban sprawl has greatly increased imperviousness in the region and contributed to higher volumes of overland runoff. Hydraulic conductivity values were assigned to soil classes obtained from the U.S. Department of Agriculture (USDA) for Harris County (USDA, 2003). Hydraulic conductivity is a measurement of the rate with which water can pass through a given soil medium where clay soils have the lowest hydraulic conductivity and sandy soils the highest. Hydraulic conductivity is very low (K = 0.0923 cm/hr) in the southeastern part of Harris County and generally increases as one moves to the northwest. Values were assigned to every soil texture class using the

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Green and Ampt parameters published by Rawls, Brakensiek, and Miller (1983).

3.5 | Socio-political variables

Floodplains were represented using categorical raster-based FEMA digital flood insurance rate (DFIRM) maps. These boundaries are used as the basis for policy decisions regarding floodplain management in the United States. They are intended to represent areas of highest flood hazard where the A-zone encompasses the areas subject to flooding during a 1% riverine flood and the V-zone encompasses the area subject to flooding with wave action during a 1% coastal flood. Floodplain boundaries were obtained from the Houston-Galveston Area Council (HGAC; http://www.h-gac.com/rds/ gis-data/gis-datasets.aspx) and converted to a categorical raster where areas were designated as inside the A or V zone, or outside of the floodplain.

Land use is indicative of socio-economic vulnerability, and identifies areas where residents live and has been shown to affect flood impacts (Brody et al., 2013; Brody et al., 2018). The land use for this model was categorical and acquired from the HGAC 2015 regional land use dataset (http://www.h-gac.com/rds/gis-data/gis-datasets.aspx). This dataset was used because it distinguishes between different types of urban land uses (e.g., residential, commercial, or industrial). A measure of flood mitigation was also included based on the Community Rating System (CRS). The CRS identifies communities that have taken an active approach to reducing flood risk within their boundaries. Communities that implement CRS practices are more effective at reducing flood damages than those who do not (Brody, Zahran, Maghelal, Grover, & Highfield, 2007). A list of Texas communities who participate in CRS was found on the FEMA government website. For this study, CRS participation was used as a dichotomous variable to measure whether communities within Harris County participated in the system.

The age of structure is indicative of the regulatory construction standard and the quality of the structure. Thus, we used the decade of the structure to represent the physical characteristics of the structure. For example, buildings built prior to the introduction of floodplain maps in Harris County were not required to be elevated above the height of the floodplain whereas structures built during the most recent decade are required to be built at least 1 ft above the Base Flood Elevation (BFE). Previous studies have indicated that the first floor elevation of a structure is especially important in determining flood risk and failure probability (de Moel & Aerts, 2011; Irza, 2016; Kennedy et al., 2011). Homes built more recently may also be required to be constructed with first floor elevations above the BFE with a certain factor of safety (freeboard). For every parcel in Harris County the year built was obtained from the Harris County Appraisal District database and the values were aggregated by decade and exported as a 10-m raster of the average home age per raster cell.

3.6 | MaxEnt software

Previous research has consistently demonstrated that MaxEnt provides sensitive model results for predicting the occurrence of natural hazards (Bar Massada, Syphard, Stewart, & Radeloff, 2013; Siahkamari et al., 2017; Tehrany et al., 2013). In this study, we used the MaxEnt Software v3.3 (Phillips, Dudík, & Schapire, 2016) to predict the spatial distribution of flooding. The software predicts the probability of an event based on point observations of occurrence (i.e., the dependent variable) and background environmental data (i.e., independent variables) (Phillips, Anderson, & Schapire, 2006). The independent variables may be continuous, categorical, or binomial. The spatial distribution of the event is calculated by finding the distribution that is closest to uniform (i.e., maximising entropy) given a series of independent variables as constraining features (Elith et al., 2011; Phillips, Anderson, Dudík, Schapire, & Blair, 2017; Phillips, Dudík, & Schapire, 2004). Predicting the probability distribution of an event is a non-trivial process and we refer the reader to Phillips et al. (2006) for a detailed discussion of the model.

In the past, the interpretation of MaxEnt outputs had two options: "raw" output estimates or the output normalised through a logistic distribution (Elith et al., 2011). The raw output estimates are calculated based on the relative abundance of the dependent variable at any given location in the model and is dependent on the number of background pixels (Phillips & Dudík, 2008). In contrast, the logistic normalisation transforms the raw output and generates a probability of occurrence (Phillips et al., 2017). Reporting normalised results is more common because it increases the ease of interpretation (Faivre, Jin, Goulden, & Randerson, 2014). A full explanation of the logistic output can be found in Phillips and Dudík (2008). In the most recent version of MaxEnt (v3.4) a complementary log-log (cloglog) distribution was introduced as the default normalisation. The developers consider the cloglog a better representation of species probability, as long as the species is not spatially autocorrelated. Regardless of which species representation is used, it will not impact the area under the curve (AUC) (Phillips et al., 2017). Since spatial autocorrelation likely exists among the rescue requests, we have used the logistic normalisation in our model.

Machine learning algorithms, such as MaxEnt, are robust when dealing with issues constrained by statistical assumptions. For instance, MaxEnt provides a stable model in the

face of highly correlated independent variables (Elith et al., 2011). In addition, the software provides tuning capability for several factors that affect the HDM. Among others, these tuning capabilities include setting sampling thresholds for when to apply non-linear features such as hinges and quadratic estimates and adjusting the default prevalence value. While tuning non-linear features has been shown to impact the AUC by ± 0.006 across several species' models, without further testing, the software developer recommends using the default settings (Phillips & Dudík, 2008). The default prevalence value transforms the final log-log output based on an expected abundance. An abundant dependent variable should have a high prevalence value (Elith et al., 2011).

3.7 | Sensitivity analysis

Model sensitivity was measured on the probability raster and was evaluated using the AUC from the receiver operating characteristic (ROC) analysis. The ROC measures a model's performance by assessing the proportion of true and false positive samples at thresholds between the probability range (0-1). The AUC produces a summarised value of the ROC ranging from 0.5 (predictions are random) to 1 (perfect predictions). In general, values can be categorised as excellent (>0.9), good (0.8–0.9), or fair (0.7–0.8) (Penman, Bradstock, & Price, 2013; Swets, 1988). We test the model against three datasets to provide a robust understanding of how well the model performs. The first test dataset is based on a random subset of 15% of the rescue requests in Harris County (n = 233). The second dataset is based on 311 calls made to the City of Houston during Hurricane Harvey (Houston, 2017). 311 is a call centre that allows citizens to report issues ranging from pot holes to street flooding which are then tasked to different governmental divisions within the City to address. During Hurricane Harvey, a large subset of the 311 calls was designated as "flooding" (n = 1,328). The third dataset is a VGI dataset of inundated roads from a website that allowed users to identify roads that were too deep to drive on (https://floodmap.io). We built a sample set of 1,000 points that were randomly placed along those roads designated as inundated within Harris County. It is important to note that unlike the rescue database, there were no volunteers vetting the information about inundated roads.

3.8 | Flood extent estimation

To map the flood extent during Hurricane Harvey, a threshold value was applied to the output probability raster. The literature identifies a variety of methods to determine thresholds, including taking the weighted average probability for both presence and background points (Bean, Stafford, & Brashares, 2012) or optimising the Kappa Statistic (Liu, Berry, Dawson, & Pearson, 2005). Because we sought to develop a conservative model that reduces Type II errors, we used a threshold probability that predicted 95% of the rescue request test samples as flooded (Bean et al., 2012). For this case, the calculated threshold probability was 0.058 and we assume that anything below this threshold was "dry." Using the resulting flood hazard raster, we visually compared the flood extent against two publicly available spatial datasets for Hurricane Harvey: the Copernicus SAR flood extent and FEMA's riverine depth grid. These two datasets can be used to visualise estimated flood extent during Hurricane Harvey. The Copernicus SAR imagery was collected between August 26 and September 5, 2017 (FEMA, 2017a). The FEMA riverine depth grids were derived by interpolating the maximum observed water levels during Hurricane Harvey between channel cross-sections along the major water bodies (FEMA, 2017c). While other, more comprehensive aerial imagery was available during the event, including imagery collected via the Civil Air Patrol (CAP) and NASA Jet Propulsion Laboratory's (JPL) UAVSAR, at the time of this analysis, this imagery was not yet converted into a shapefile representing maximum extent of flooding during Harvey, and thus could not be easily used for this analysis.

4 | RESULTS

The MaxEnt HDM provides an estimate of the probability that flooding would necessitate rescue at a given location within Harris County (Figure 2). When tested against a 15% subset of the rescue requests, the model performs excellently (AUC: 0.917). The performance of the model was also tested against two independent datasets: 311 calls and inundated roads. The model also performed excellently against the locations of the 311 calls (AUC: 0.929) and while it did not perform as well when tested against the locations of inundated roads, its performance can still be categorised as fair (AUC: 0.724). This is likely because both 311 calls and rescue requests are typically tied to a home or structure, and the 3 m resolution grid allows one to distinguish between roads and parcels. Moreover, as described in the following paragraphs, the model was highly sensitive to land use and, since it was built using rescue requests as presence data, it performs better when used to predict inundation at residential properties in contrast to other types of land uses (e.g., transportation infrastructure or parks).

The MaxEnt HDM was tested using a jackknife estimation to gain insight into variable importance by testing the sensitivity of the model to the presence or absence of each variable in the model. This jackknife estimation used the rescue request test dataset for sensitivity purposes. The results are shown in Figure 3. An AUC value is calculated for the



FIGURE 2 Probability of flooding in Harris County during Hurricane Harvey estimated using MaxEnt. Class intervals are created using standard deviations. The extent of flooding is estimated based on a threshold probability of 0.058



Jackknife Estimation ■ with only variable □ without variable ■ with all variables

FIGURE 3 The jackknife estimation provides information about variable importance by testing the sensitivity of the MaxEnt model to the presence or absence of each variable. An AUC value is calculated for the entire model when including all variables (black) and can be compared against the AUC value calculated when including only one variable (grey) and when including all other variables (i.e., excluding that variable) (white) in the model. The longer the grey line, the more important that variable is for predicting the probability of a rescue request

entire model when including all variables (black) and can be compared against the AUC value calculated when including only one variable (grey) and when including all other variables (i.e., excluding that variable) (white) in the model. The longer the grey line, the more important that variable is for predicting the probability of a rescue request. As individual predictors, land use was shown to be the most important (AUC: 0.802), followed by watersheds (AUC: 0.767) and decade built (AUC: 0.746). Elevation, land use, and watershed location had the largest impact on the sensitivity of the

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model; when excluding any one of these three variables, the AUC dropped to between 0.903 and 0.905. We also find that two variables negatively influenced the AUC: participation within the CRS Program and distance to nearest stream feature. When the model was run without these variables, model performance increased marginally (AUC: 0.921 and 0.922, respectively). When predicting rescue requests alone, participation within the CRS Program and location within the FEMA Special Flood Hazard Area were worse or close to random predictions (AUC: 0.481 and 0.530, respectively).

We also analysed the model response curves for each variable. The response curves indicate how predictive probabilities vary across a single variable when holding all others constant. We find, for example, locations associated with residential land use, when compared against all other land use types, were shown to have the highest probability of making a rescue request (Figure 4a). We expect that this is because the majority of rescue requests during Hurricane Harvey were made at residential properties. Structures built after 2010 had the highest probability of making a rescue request, followed by those built in the 1960s and 1970s (Figure 4b). Locations within the FEMA A-zone, when compared against the V-zone and the areas outside of the 1% floodplains, had the highest probability of experiencing rescue requests (Figure 4c). And, when compared against all other watersheds, locations in Cypress Creek watershed (in the northern portion of Harris County) had the highest probability of making a rescue request (Figure 4d). In addition, locations associated with lower elevations, as well as locations closer to streams and farther from the coast had higher probabilities of making a rescue request.

Finally, based on a lower threshold probability of 0.058, we estimate that one-third of Harris County (approximately 150,000 Ha) experienced some level of flooding during Hurricane Harvey. The results were visually compared against the satellite imagery provided by Copernicus and the riverine flood extents generated by FEMA (Figure 5). While Copernicus flood maps did a good job of estimating flooding in the eastern and western parts of Harris County, they failed to identify flooding within the urban built environment where significant numbers of rescue requests were occurring (e.g., in Greens Bayou, Figure 6). When visually compared against the modelled extent of flooding predicted by FEMA as flooded, we find that the HDM predicts a much larger spatial extent of flooding, indicative of its ability to capture both out-of-bank riverine flooding along smaller water bodies (e.g., tributaries) and pluvial flooding.



FIGURE 4 Model response curves for the categorical variables (a) land use, (b) decade built, (c) floodplain, and (d) watershed. The response curves indicate how predictive probabilities vary across a single variable when holding all others constant



FIGURE 5 Copernicus satellite imagery (yellow) and FEMA-estimated riverine flooding (red) shown relative to the maximum flood extent estimated using MaxEnt (blue)



FIGURE 6 Copernicus satellite imagery (yellow) and FEMA-estimated riverine flooding (red) shown relative to the maximum flood extent estimated using MaxEnt (blue) and the locations of rescue requests (black) in East Houston

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5 | **DISCUSSION**

The HDM quickly and successfully predicted flood hazard areas and flood extent within Harris County. Incorporating VGI data with the MaxEnt software and constraining variables identified areas that likely needed rescue. Some of the model results were intuitive, for instance, there were fewer rescue calls in high elevation areas and residential land uses were found to have a higher probability of a rescue request than areas associated with other land uses, such as transportation infrastructure or parks. Other variables had more surprising influences on the probability of making a rescue request (i.e., flooding). For instance, participation within the CRS Program, which has been shown to reduce household flood damages (Highfield & Brody, 2017) had little bearing on the flood hazard calculated by MaxEnt. This lack of influence may be due to a misconfiguration of the variable. Many communities within Texas participate within the CRS Program including, for example, the cities of Houston and Bellaire. Because nearly all communities within Harris County are participating within the CRS Program, using a binary variable to represent participation showed so little variation across the county that it did not explain anything about the impact of participation. At a larger spatial scale, we would expect to see a negative correlation between participation and flooding. Future research should also explore other ways to include this variable, such as using CRS score instead of a binary variable.

Interestingly, structures built in the last decade had the highest probability of flooding. We would expect that structures built in the last decade would have the lowest structural vulnerability due to improvements in building codes and floodplain regulations over the previous century; however, we also recognise that making a rescue request does not necessarily suggest that a structure was damaged, but that a neighbourhood was inundated. For instance, rescue requests could have occurred due to power outages, lack of food, or flooded streets, as was also seen in the 311 data set. Even though the newest homes are typically built to the highest standards, many of new developments in Harris County have been built in some of the most flood-prone locations, such as within Addicks and Barker Reservoirs. Further research should explore whether the probability of a location flooding is reflected in damages by comparing the model results against federal assistance data.

One significant advantage of the HDM over more traditional flood models is that it is capable of rapidly identifying flooding in urban areas at a high spatial resolution. Zooming-in to two neighbourhoods that were especially hard hit by flooding during Hurricane Harvey, Meyerland and Friendswood (Figure 7), one can quickly see the added of MaxEnt for predicting flooding value at the neighbourhood scale and for allocating emergency resources in real-time. Here, the estimated extent of flooding from the HDM was significantly larger than the areas shown as flooded by FEMA or Copernicus SAR, suggesting that the HDM provides a more comprehensive map of pluvial flooding when compared against the preliminary FEMA flood extents which only consider interpolated riverine flood depths.

It is important to point out that while the HDM better represents areas where overland flooding is likely to occur, the model fails to represent flooded areas with land uses that do not have rescue calls. For instance, parks and undeveloped land (including the undeveloped areas behind Addicks and Barker dams) have much lower probability of a rescue call, and so the model fails to identify many of these areas as flooded. This likely has little impact on emergency response as the areas are not populated but does limit the use of the model to predict actual flood extent or as a replacement for high resolution hydraulic modelling, however it is important to note this limitation when showing this information to the public, as they may take the maps at face value. The effectiveness of the HDM for identifying flooding in rural areas where fewer rescue requests may be taking place is currently unknown. This is because the scope of the study focused on Harris County, a primarily urban county. Previous studies suggest that a MaxEnt HDM would be sensitive to rural flooding (Tehrany et al., 2014). However, the use of VGI data in a rural landscape has not occurred to date.

6 | CONCLUSION

In this paper, we built an HDM using the MaxEnt software to demonstrate the applicability of the model for emergency management in real time, and to predict localised flooding and total flood extent in Harris County, Texas during Hurricane Harvey. We use several physical and environmental variables, along with rescue requests to generate a map of areas in need of emergency services during the event. The model performed well across three test datasets: a 15% subset of the rescue requests, Houston's 311 flood calls, and inundated roadways. Most notably, the subset of the rescue requests and the 311 calls fit excellently (AUC >0.9; Swets, 1988). The model was used to identify flooded urban areas, many of which were not initially detected using satellite imagery or estimated riverine floodplains. Runs were performed in less than an hour (wall-clock time) on a personal computer and successful runs could start with as few as five requests (Hernandez, Graham, Master, & Albert, 2006), providing an initial analysis of the extent of flooding and allowing emergency managers to prioritise flooded areas throughout an event. If used in real time, the speed and

FIGURE 7 Map of rescue requests shown relative to probability of flooding estimated using MaxEnt near (a) Meyerland in brays bayou watershed and (b) Friendswood in Clear Creek watershed. These maps demonstrate the added value of MaxEnt for predicting flooding and allocating emergency resources at the neighbourhood scale



accuracy of this model could potentially decrease the time needed for search and rescue and reduce flood fatalities.

This study was an initial proof of concept for rapid flood hazard mapping using MaxEnt. However, the current model build has a few limitations that should be addressed in future studies. First, while we were able to successfully predict flooding during a single event, a more robust model accounting for multiple historical events would give a better understanding of whether MaxEnt can be used to predict flooding across different types of events. For example, in this model build, we ignored precipitation as a predictive variable. Since Hurricane Harvey was the most extreme rain event in U.S. history and relatively uniform across the study area, we assumed that this would have little impact on the performance of our model. However, during recent smaller storm events, like the Memorial Day Storm (2015) and Tax Day Flood (2016), the heaviest precipitation (and thus the damage) was concentrated in the western portion of the County. To further operationalise the HDM for flood prediction in real-time, future studies will explore the influence of total precipitation volume and intensity on model output. Second, Harvey was an extremely large event necessitating thousands of rescues that were verified by numerous volunteer organisations. However, during smaller events, crowdsourced and validated rescue requests may not be as available over such a large area. Thus, future studies should also explore the applicability of MaxEnt using other types of VGI data available during floods, such as digital images and hashtags posted by affected populations.

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