Modelling the vulnerability of urban settings to WUI fires in Chile.

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Abstract.
Wildland-urban interface (WUI) regions are particularly vulnerable to wildfires due to their proximity to both nature and urban developments, posing significant risks to lives and property. To enhance our understanding of the risk profiles in WUI areas, we analysed seven fire case studies in central Chile. We developed a mixed-methods approach for conducting local-scale analyses which involved field surveys, remote-sensing through satellite and drone imagery, and GIS-based analysis of the collected data. The methodology led to the generation of a georeferenced dataset of damaged and undamaged dwellings, including 16 variables representing their physical characteristics, spatial arrangement, and the availability of fire suppression resources. A binary classification model was then used to assess the relative importance of these attributes as indicators of vulnerability. The analysis revealed that spatial arrangement factors have a greater impact on damage prediction than the structural conditions and fire preparedness of individual units. Specifically, factors such as dwelling proximity to neighbours, distance to vegetation, proximity to the border of dwelling groups, and distance from the origin of the fire substantially contribute to the prediction of fire damage. Other structural attributes associated with less affluent homes may also increase the likelihood of damage, although further data is required for confirmation. This study provides insights for the design, planning, and governance of WUI areas in Chile, aiding the development of risk mitigation strategies for both built structures and the broader territorial area.

1 Introduction
1.1 General Problem: fires are an increasing issue in the wild-urban interface

Wildfires are a natural hazard that refers to an out-of-control wildland fire burning over a large area (Coppola 2015). Every year, more than two million small wildfire events are registered worldwide, with most of them having no significant impacts
and not evolving into disasters (Bowman et al. 2017a). However, a small proportion of these events escalate into very large incidents that have significant ecological and socioeconomic impacts (Bowman et al. 2017a; Tedim et al. 2018), including fatalities, physical and psychological injuries, property loss, and diverse environmental impacts (March et al. 2020a).

Furthermore, 96% of extreme wildfire disasters are associated with anomalous meteorological or climatic conditions (Bowman et al. 2017b). Climate change has already led to a worldwide increase in the severity and frequency of weather conditions conducive to fires, a trend that is expected to persist (Jones 2020). For instance, Ellis et al. (2022) pointed out that forests in boreal and mid-latitude regions have experienced significant increases in fire activity, driven by more frequent occurrences of extreme fire-prone weather and longer fire seasons as a result of anthropogenic climate change.

Wildland Urban Interface (WUI) areas imply a higher wildfire risk because human lives and material goods are more exposed to fire (Gill & Stephens, 2009). Wildfires in WUI areas constitute an "unresolved and growing problem given population dynamics, climate change and, in some cases, increasing forest areas" (Sarricolea et al. 2020, p.2). In these areas, the likelihood of housing loss due to wildfires is significantly influenced by housing arrangement and location (Syphard et al. 2012). Moreover, settlement patterns, such as the expansion of low-density urban sprawl and rural-residential developments that encroach into fire-prone areas, can also affect the frequency and severity of catastrophic wildfires (Butt et al. 2009). Therefore, it is important that the current methods of WUI development be revised (Bowman et al. 2017b; González-Mathiesen and March 2018a; Moritz et al. 2014).

### 1.2 Wildfire risk assessment

To revise the current methods of WUI development and reduce or mitigate risk, it is of foremost importance that a wildfire threat assessment precede development. The need to integrate wildfire considerations into urban planning systems is well-established in the literature (e.g., González-Mathiesen and March 2018; March et al. 2020b). The first step toward integrating wildfire considerations into urban planning systems is to analyze the wildfire risk (AIDR 2020). This analysis should provide valuable insights for settlement expansion decisions, ensuring that new development does not perpetuate or increase current risks. Furthermore, conducting assessments of already developed areas is also the first step for the targeted implementation of mitigation strategies. Wildfire assessments can emphasize different perspectives, including risk, hazard, and vulnerability (Galiana-Martin 2017). Hazard assessments are often preferred over risk assessments in urban planning as they tend to be simpler and faster to conduct and can be easier to implement. For example, land use planning in Victoria, Australia, is determined by hazard-based zoning that identifies the wildfire hazards rather than the risk (DTPLI 2013). However, this approach assumes that the fire hazard in urban areas is low, which could imply an underestimation of the risk in WUI areas. This suggests that risk assessment techniques that are simple to conduct and implement would promote the use of risk analysis over hazards analysis in urban planning contexts.

For the purposes of risk reduction and mitigation, wildfire risk assessments should be approached with a medium-term risk analysis perspective. This corresponds to the likely ignition and behavior of fire, which are influenced by structural factors that evolve slowly over an extended period (Sivrikaya et al. 2014). Therefore, assessments should be developed for longer...
time frames, such as from two to ten years (Jappiot et al. 2009). Medium-term risk is usually assessed considering two components: (1) likelihood, which refers to both the likelihood of ignition and of fire expansion and; (2) vulnerability or consequence, which refers to the impact of a fire and its spread (Jappiot et al. 2009; Sivrikaya et al. 2014). Furthermore, the WUI risk assessment process usually follows a procedural approach similar to the one established by ISO 31000 (2018), which integrates hazard, exposure, and vulnerability components. According to March et al. (2020b), wildfire hazard is associated with vegetation or available fuel, topography, weather/climate conditions, ignition likelihood, and suppression capabilities. Exposure relates to the population, built assets, ecosystem services and economic activities exposed to the hazard. Vulnerability refers to socioeconomic factors, building conditions, population demographics, and assets exposed to the hazard. Spatial mapping techniques are an important part of wildfire risk analysis and management, evolving alongside technology, especially in terms of Geographic Information Systems (GIS). These techniques aim to quantify the risk as well as its spatial magnitude (Atkinson et al. 2010). During the 1990s, these analysis methods were generally qualitative and focused on components such as hazard (involving estimates of fuel load based on vegetation) and risk (associated with ignition risk to valuable natural and man-made assets). These components were put into a matrix and assigned low, medium, or high-risk values, which were then overlaid with maps to determine high-risk areas (Atkinson et al. 2010). As technology and data quality have improved, wildfire risk analysis processes have evolved and become more complex and multi-faceted. Spatial mapping techniques, such as GIS, are becoming important tools that can greatly contribute to reducing the hazards' impact on society (Chen, Blong, and Jacobson 2003). For instance, Romero-Calcerrada et al. (2008) used GIS-based spatial models to assess the main causes of wildfire ignition (and to predict ignition risk) in the Southwest of Madrid, Spain. Their results indicated that proximity to urban areas and roads are the most significant causal factors. Along these lines, studies that explore ways to assess wildfire risk in WUI areas usually distinguish between land cover types. These studies record vegetated land cover classes, in addition to one or a few categories of urban land covers (such as high-density residential, low-density residential, and commercial/industrial) that cover large areas (e.g., Bar Massada et al. 2009; Zhu et al. 2012). Based on this information, researchers then construct a burn probability map to identify the probability of structures being affected by a wildfire, highlighting those at higher risk. Additionally, some studies also include housing density as one of the assessment criteria (e.g., Lu et al. 2009; Sirca et al. 2017).

The use of contemporary modelling techniques that map the fire risk for structures in WUI areas could play a significant role in improving risk reduction and mitigation through urban planning and governance. However, research that explores mapping wildfire risk in WUI areas is still in its seminal stages and is typically conducted at a territorial scale. Remarkably, the consideration of detailed-scale physical characteristics of settlements and structures, along with their nuances, remains an emerging field of research (e.g., Papathoma-Köhle et al. 2022). This area of study is still very limited, especially when compared to the sophisticated models currently available for assessing wildfire risk in rural contexts. This is evidence of a fundamental shortcoming of risk assessment and mapping techniques that requires attention, particularly for the mitigation and prevention of wildfire risk in WUI areas.
1.3 The case of Chile

Chile's fire regime is dominated by frequent, low-intensity fires and some rare, but exceptionally intense events, all concentrated in the South-Central territory. Fire occurrence is highly seasonal and closely associated with precipitation and temperature variations (González et al. 2011). However, the occurrence of fire weather is increasing due to climate change (Urrutia-Jalabert et al. 2018). In this respect, Sarricolea et al. (2020) underline that climate change (with increasing temperatures and decreasing precipitation) has increased the probability, intensity, and speed of wildfire propagation, especially in subtropical and Mediterranean regions like the south-central area of Chile. As they point out, this trend was demonstrated by the tragic summer wildfires of 2016-2017, where the total burned area was more than 500,000 hectares (largely exceeding the records of the previous two decades, with roughly 50,000 to 100,000 burned hectares per season). Moreover, the 2022-2023 summer season proved to be equally catastrophic, with roughly 440,000 damaged hectares and approximately 5,700 recorded fires (CONAF, 2023). Historical statistics show that only a small number of fires, representing approximately 0.6% to 0.9% of all fires, are responsible for 60% of the burned areas in the country (CONAF 2018).

Furthermore, the central and southern areas are the most impacted by wildfires in terms of the number of events and affected surface area (Castillo, Julio-Alvear, and Garfias 2014). These regions also correspond to the most populated areas of Chile, with Sarricolea et al. (2020) reporting that almost 3 million people live in WUI areas. Furthermore, fire ignition is mostly associated with human activities (CONAF 2018).

WUI areas impacted by wildfires are a relatively new – and increasingly common – challenge for Chile. The first recorded wildfire that impacted the WUI can be traced to an event that took place in Viña del Mar on January 22, 1968. More recently, in 2012, the Ñuble fire affected several small towns and resulted in the destruction of 162 dwellings and 24,000 burned hectares (Muñoz et al. 2012). In 2014, the 'Great Valparaiso Fire' impacted 11 of the 42 hills in Valparaiso, destroyed more than 2,900 houses, burned 926 hectares, caused 15 fatalities, injured 500 people and displaced over 12,500 (Reszka and Fuentes 2015). Furthermore, in 2017, the fire event called Tormenta de Fuego, the most devastating wildfire event recorded in Chile, burned 546,677 hectares, destroyed 2,831 buildings, displaced over 8,129 people, and caused 11 fatalities. These recent events have increased local awareness of the fact that most populated areas in the south-central territory might be at risk for wildfires (e.g., Castillo 2013; Castillo et al. 2014; Úbeda and Sarricolea 2016) and that this needs to be addressed through risk-based modelling approaches in the planning, governance, and development of WUI areas (e.g. Arana et al. 2018; Gómez-González et al. 2018; Reszka & Fuentes 2015).

In Chile, several wildfire risk analyses have been conducted in the WUI. For example, Garfías et al. (2012) used a socioeconomic approach to analyse wildfire-prone areas within the Valparaiso-Viña del Mar WUI through a semi-structured questionnaire survey that was answered by 403 households in an area of approximately 14,000 hectares. The survey was focused on assessing each dwelling's basic attributes (e.g., total built area), but also on examining its occupants' perception of the surrounding natural environment, including the fire hazard it poses to them. Castillo et al. (2014) examined (using high-resolution satellite images) the fire vulnerability in the Valparaiso WUI area using a socio-spatial approach that considered 15
variables that comprised the physical characteristics of buildings and settlements (e.g., number of houses per hectare, average dwelling size, construction material), and also socioeconomic variables (e.g., risk ratio of individuals in each household, average number of adults and children per household, economic loss factors) of the dwellings located there. When combined with environmental characteristics such as land slope and vegetation, this analysis allowed them to model the vulnerability of the territory in relation to forest fires. Sarricolea et al. (2020) analysed the wildfire occurrences using satellite images to identify WUI areas and determine the population residing in areas that may be affected by wildfires. In their study, they considered data regarding the monthly burned areas, land use/land cover (LULC), and census block and population data. The LULC data distinguished land covers such as grasslands, croplands, wetlands, and diverse types of forests (at 500 m spatial resolution for the period between 2000 and 2017, and 30 m spatial resolution for the year 2014). It distinguished urban and built-up land as one type of LULC.

1.4 Research gap and questions

The aforementioned studies contribute new and valuable insights into the wildfire threat in WUI areas in Chile and around the world. However, it should be noted that the analyses were undertaken at a territorial scale that does not allow the detailed physical characteristics and distribution of buildings and settlements or their impact on wildfire risk to be distinguished. This highlights the necessity of smaller scale analyses that can provide nuanced information about how the different physical characteristics of structures and settlement patterns affect the risk profiles of WUI areas vulnerable to wildfires in the Chilean context. These nuanced understandings could contribute valuable knowledge to guide the design, planning, and governance of settlements in WUI areas in order to reduce and mitigate wildfire risk. Along these lines, this study aims to answer the following research questions: What are the main vulnerability parameters that contribute to wildfire risk in WUI areas in Chile? How can these parameters be rapidly surveyed and assessed in the aftermath of destructive wildfires?

To answer these questions, we proposed a mixed-methods approach that combines remote-sensed satellite and drone imagery (captured in the field in the aftermath of destructive WUI wildfires), field reconnaissance and GIS-based analysis of the collected data, followed by a multivariate classification analysis of this information. This approach allowed us to assess the relative importance of each parameter as an indicator of wildfire vulnerability in the examined WUI areas. In turn, these conclusions could be used to propose risk mitigation strategies for both the built structures and the larger territory.

The rest of this paper is as follows. Section 2 describes the methodology, which encompasses a GIS-based examination of seven wildfire case studies in Chile, followed by a multivariate regressive analysis of vulnerability indicators to WUI fire hazards. Section 3 presents the research results, which we discuss in Section 4. Lastly, Section 5 provides the study's main conclusions and proposes paths for future investigation.
2 Methods

2.1 Case studies: collection and pre-analysis of damage data for WUI fire events

Starting in the summer fire season of 2019 and continuing until December 2022, our fieldwork team conducted data collection campaigns in the aftermath of seven WUI events that occurred in the central region of Chile. Table 1 summarizes the case studies, including information about the start date and location of each wildfire.

<table>
<thead>
<tr>
<th>Case study</th>
<th>Date of wildfire</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Limache</td>
<td>January 9, 2019</td>
<td>32°59'21&quot; S; 71°13'50&quot; W</td>
</tr>
<tr>
<td>Rodelillo</td>
<td>November 18, 2019</td>
<td>33°3'12&quot; S; 71°35'0&quot; W</td>
</tr>
<tr>
<td>Rocuant</td>
<td>December 24, 2019</td>
<td>33°4'27&quot; S; 71°35'22&quot; W</td>
</tr>
<tr>
<td>Quilpué</td>
<td>January 15, 2021</td>
<td>33°4'51&quot; S; 71°25'0&quot; W</td>
</tr>
<tr>
<td>Laguna Verde</td>
<td>March 30, 2022</td>
<td>33°8'24&quot; S; 71°40'58&quot; W</td>
</tr>
<tr>
<td>Melipilla</td>
<td>December 11, 2022</td>
<td>33°47'58&quot; S; 71°18'2&quot; W</td>
</tr>
<tr>
<td>Viña del Mar</td>
<td>December 22, 2022</td>
<td>33°2'44&quot; S; 71°33'10&quot; W</td>
</tr>
</tbody>
</table>

Each field survey (typically conducted one or two days after the fire) entailed a drone flight over the burnt WUI to obtain high-resolution optical orthomosaics and digital surface models. For this task, we used two small aircrafts that could be easily operated in urban scenarios, a DJI Mavic 2 Pro and a DJI Phantom 4. We also used the PIX4DCapture application (https://www.pix4d.com/product/pix4dcapture/) for flight planning and drone operation, and all flights were conducted by a licensed pilot following the Chilean Civil Aeronautic General Direction guidelines. We processed the aerial images and generated the RGB orthomosaics, digital surface models (DSM), and digital terrain models (DTM) with the aid of PIX4D Mapper software (https://www.pix4d.com/product/pix4dmapper-photogrammetry-software/). Additionally, we collected photographic evidence of affected dwellings, and made in-situ observations of dwelling characteristics (e.g., materials, age), urban maintenance conditions (e.g., presence of garbage dumps, road blockages), data on fire suppression resource availability (e.g., water tanks, fire hydrants), and witnesses' accounts of the origin and progression of the fire. The combination of drone imagery and direct visual inspections allowed us to examine each built unit within the study areas and to classify it into three possible categories: (1) no damage; (2) partial damage; (3) total damage. All data was georeferenced using mobile GIS systems.

2.2 Quantification of context and landscape variables in WUI fire scenarios

To study the vulnerability of housing units to WUI fires, we defined a set of 16 physical and spatial features to examine as potential predictors (i.e., independent variables) of the probability of total or partial damage. These variables, summarized in
Table 2, were selected to encompass both the structural and preparedness conditions of individual units, the spatial arrangement of units relative to the surrounding landscape and to each other, and the availability and extent of fire suppression resources. To measure the variables, each built unit within the surveyed area was manually digitized from the drone-based orthomosaic maps and elevation models to obtain its geographic position, roof footprint, and ground height. The digital terrain models constructed from drone imaging were also used to generate the terrain slope and orientation layers. Building materials were inferred from a visual inspection conducted during the field visit, and from pre-event street view imaging. Additionally, pre-event Copernicus Sentinel 2 multispectral satellite data, public geodatabases (see Table 2), and orthomosaics were used to generate a set of vectorial layers to represent the distribution of vegetation, location of garbage dumps, evacuation roads, and availability of water supplies (e.g., water network, water hydrants).

Table 2: List of spatial variables evaluated for each housing unit in the study areas.

<table>
<thead>
<tr>
<th>ID</th>
<th>Variable name</th>
<th>Description</th>
<th>Source</th>
<th>Units/classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Target</td>
<td>damage</td>
<td>Target variable. Categorical variable that identifies the degree of damage experienced by each built unit as result of the wildfire.</td>
<td>Orthomosaic Field survey</td>
<td>No damage Partial damage Total damage</td>
</tr>
<tr>
<td>1</td>
<td>elevation</td>
<td>The geographical elevation at each dwelling’s location, relative to the lowest dwelling in the study area</td>
<td>DTM</td>
<td>Metres</td>
</tr>
<tr>
<td>2</td>
<td>orientation</td>
<td>Categorical variable that represents the geographical orientation of each dwelling</td>
<td>DTM Orthomosaic</td>
<td>NW / NE / SW / SE</td>
</tr>
<tr>
<td>3</td>
<td>slope</td>
<td>Average slope of the dwelling's terrain</td>
<td>DTM Orthomosaic</td>
<td>Degrees</td>
</tr>
<tr>
<td>4</td>
<td>n_storeys</td>
<td>Number of storeys of each dwelling.</td>
<td>Field survey</td>
<td>n</td>
</tr>
<tr>
<td>5</td>
<td>material</td>
<td>Categorical variable that classifies the dwelling’s structural qualities and building materials</td>
<td>Field survey</td>
<td>Light (light wood, other) Solid (concrete, masonry) Mixed</td>
</tr>
<tr>
<td>6</td>
<td>floor_area</td>
<td>Ground floor area of each dwelling</td>
<td>Orthomosaic</td>
<td>Square metres</td>
</tr>
<tr>
<td>No.</td>
<td>Feature</td>
<td>Description</td>
<td>Method</td>
<td>Metric</td>
</tr>
<tr>
<td>-----</td>
<td>-----------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>---------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>7</td>
<td>area_parcel_ratio</td>
<td>Measurement of the dwelling’s floor area in relation to the size of the lot/parcel that it is located on</td>
<td>Orthomosaic</td>
<td>Ratio</td>
</tr>
<tr>
<td>8</td>
<td>preparedness</td>
<td>Binary variable that classifies the management of the dwelling’s surrounding area to reduce vegetation and other potentially inflammable materials</td>
<td>Orthomosaic, Field survey</td>
<td>Good/poor</td>
</tr>
<tr>
<td>9</td>
<td>maintenance</td>
<td>Categorical variable that identifies the dwelling’s overall material condition</td>
<td>Field survey, Google Street View imaging</td>
<td>Yes/No</td>
</tr>
<tr>
<td>10</td>
<td>dist_fire</td>
<td>Euclidean distance between each dwelling and the likely point of fire ignition</td>
<td>Orthomosaic, Field survey</td>
<td>Metres</td>
</tr>
<tr>
<td>11</td>
<td>dist_veg</td>
<td>Euclidean distance between each dwelling and the boundary of the vegetation layer delimited from pre-event multispectral satellite imagery</td>
<td>Sentinel 2 pre-event multispectral imagery</td>
<td>Metres</td>
</tr>
<tr>
<td>12</td>
<td>dist_group</td>
<td>Euclidean distance to the nearest border of the dwelling group</td>
<td>Orthomosaic</td>
<td>Metres</td>
</tr>
<tr>
<td>13</td>
<td>dist_neigh</td>
<td>Euclidean distance from each dwelling to its closest neighbour</td>
<td>Orthomosaic</td>
<td>Metres</td>
</tr>
<tr>
<td>14</td>
<td>water_supply</td>
<td>Binary variable that identifies if the dwelling is connected to the water supply network</td>
<td>Database, Chilean Superintendency of Sanitary Services</td>
<td>Yes/No</td>
</tr>
<tr>
<td>15</td>
<td>emergency_access</td>
<td>Binary variable that identifies whether the dwelling is directly located on an access road</td>
<td>Orthomosaic</td>
<td>Yes/No</td>
</tr>
<tr>
<td>16</td>
<td>supression_access</td>
<td>Euclidean distance between the dwelling and its closest access road</td>
<td>Orthomosaic</td>
<td>Metres</td>
</tr>
</tbody>
</table>

The areas surveyed by the drone encompass a larger area than the region of interest for the analysis of WUI fire vulnerability, and the generation of a control dataset of undamaged dwellings requires the spatial identification of the urban region that is effectively exposed to the hazard. Given the absence of a formal or standardized definition of the area exposed to the fire, and
to avoid statistical biases, we tested six different GIS-based strategies for the selection of undamaged dwellings, considering i) the full perimeter of the burnt area (BA) as mapped from our drone imagery, and ii) the convex hull (CH) of damaged units, plus buffers of 50, 100 and 150 meters around each boundary. These area and buffer definitions are illustrated in Figure 1 for the Rocuant wildfire case study. By combining all the case studies, we obtained six training datasets that differ only in the number and location of undamaged units, which were used for sensitivity analysis as explained in the next section.

![Figure 1: The figure illustrates the different spatial approaches considered to identify the areas affected by each fire and the undamaged dwellings for the Rocuant case study. (a) Identification of the burnt area (BA, hatched region), and buffers of 50, 100 and 150 meters (grey scale, ranging from dark to light gray). (b) Identification of the convex hull (CH) polygon of the damaged dwellings, with its respective buffers. In both panels, filled red, and non-filled blue polygons identify units with total and no damage, respectively.](image-url)

In the context of vulnerability analysis, our goal was to identify attributes of built units that could affect their probability of being damaged when exposed to WUI fires. The problem can be posed as one of supervised learning and specifically of multivariate classification, where a model is trained to predict whether a given housing unit is expected to suffer total, partial or no damage given a set of observed input variables. A trained classifier with good generalization properties can make predictions with new data, but such models also provide valuable insights into the contribution of the individual features to the model’s predictive prowess. In this study, the focus was on achieving model explainability to understand the relative importance of each dwelling attribute (individual and environmental) in determining the likely damage classification.

Several of the input variables are categorical, making the data appropriate for decision tree classification models. These models divide the predictor space into several simple regions based on splitting that can be summarised in a tree scheme (James et al. 2019).
2013). In this study, we used the LightGBM classification model (Ke et al. 2017). This model was selected due to its ability to deliver shorter running times without compromising accuracy, and because it is well-suited for managing independent variables without extensive pre-processing. For model training and validation, we applied a k-fold cross validation strategy (Mosteller and Tukey 1968), stratified relative to the target variable (i.e., the damage classification of each dwelling), with 120 iterations to avoid overfitting and to assess performance uncertainties. These repetitions represent the outcome of splitting the labeled data into three training partitions, and one testing partition (75/25), with 30 crossed validations. As general performance metrics, we used accuracy and recall. The former assesses the overall fraction of correct predictions for a binary or multilabel dataset, and the latter measures the completeness of positive predictions (Pedregosa et al. 2012), i.e., the ability of the classifier to correctly identify dwellings that are likely to experience damage. Lastly, we used SHAP values (SHapley Additive exPlanations) to interpret the model’s results. According to Lundberg and Lee (2017), SHAP values, which align with human intuition, contribute to explaining a model’s predictions and enhancing the interpretation of its complexity. SHAP regression studies examine the importance of each independent variable in the presence of multicollinearity. To do this, a model is trained for each independent variable, both including and excluding it. Subsequently, the predictions from these two approaches are compared. Finally, an importance value can be assigned to each feature, representing its effect on the model predictions. We developed an ad hoc Python package to carry out our classification analyses, using the data analysis libraries NumPy (Berg et al. 2020), pandas (McKinney et al. 2020), scikit-learn (Pedregosa et al. 2012) and SHAP (Lundberg 2020).

3 Results

3.1 Summary of case studies

The field surveys conducted in this study allowed us to collect georeferenced damage cadastres and high-resolution drone imagery for all wildfire events, except the event that occurred in Viña del Mar. In the case of Viña del Mar, the persistence of smoke and continued fire suppression operations precluded the operation of small drones. However, we were granted access to raw imaging captured by a larger drone operated by professionals from the Ministry of Public Works. It should also be noted that in the Melipilla case study, the fire had two different focus points, so two separate flights were required to cover the affected WUI areas. The drone imagery data collected during the field surveys were used to generate 30-cm resolution orthomosaics and digital surface models for each case study. Through the analysis of these image products, we delineated the burnt areas and identified a total of 729 houses affected by fire. Of these, 648 suffered total damage, while 81 were partially damaged. Additionally, we digitized 5332 built units located within the drone survey areas, but that were not impacted by the fire. In Figure 2 we show the obtained drone imaging, the footprints of all digitized dwellings, and the delimitation of the burnt areas. The extent of the burnt areas and the distribution of damaged and undamaged dwellings for each case study are detailed in Table 3. To the best of our knowledge, there are no other georeferenced, detailed, and consistent damage cadastres for these events, so we can only compare total damage statistics to general figures reported in the national press or in communications from public institutions such as the municipalities or SENAPRED. When available, these data align with the order of
magnitude recorded in our results (e.g., SENAPRED 2023; Ríos 2022; Cooperativa.cl 2022). Some discrepancies among public sources, as well as between these sources and the data collected in this study are expected. These differences may be attributed to factors such as the rapid demolition and removal of debris from totally damaged dwellings, which makes them undetectable in post-event imaging. Additionally, the incompleteness of damage cadastres conducted by different governmental entities, as well as the reluctance of informal settlers to report their losses to the authorities may also contribute to the discrepancies.

Table 3: Burnt areas and distribution of damaged and undamaged dwellings for each case study.

<table>
<thead>
<tr>
<th>Case study</th>
<th>Burnt area (Ha)</th>
<th>Partial damage</th>
<th>Total damage</th>
<th>No damage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Limache</td>
<td>12.23</td>
<td>1</td>
<td>29</td>
<td>449</td>
</tr>
<tr>
<td>Rodelillo</td>
<td>1.5</td>
<td>1</td>
<td>5</td>
<td>634</td>
</tr>
<tr>
<td>Rocuant</td>
<td>74.33</td>
<td>20</td>
<td>221</td>
<td>1250</td>
</tr>
<tr>
<td>Quilpué</td>
<td>19.78</td>
<td>1</td>
<td>5</td>
<td>216</td>
</tr>
<tr>
<td>Laguna Verde</td>
<td>36.32</td>
<td>14</td>
<td>32</td>
<td>500</td>
</tr>
<tr>
<td>Melipilla</td>
<td>87.57</td>
<td>23</td>
<td>42</td>
<td>477</td>
</tr>
<tr>
<td>Viña del Mar</td>
<td>117.53</td>
<td>21</td>
<td>314</td>
<td>1806</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>349.26</strong></td>
<td><strong>81</strong></td>
<td><strong>648</strong></td>
<td><strong>5332</strong></td>
</tr>
</tbody>
</table>

The sixteen spatial variables detailed in Table 2 were evaluated for all dwellings reported in Table 3 and plotted in Figure 2. Analysis of the attribute distribution for affected dwellings shows that most of them were built with light materials (~70%), typically had one floor (~80%), and were mostly in poor preparedness and maintenance conditions (~60%). The multivariate statistical characterization of dwellings with partial and total damage were similar and given that in the combined dataset the number of records with partial damage was significantly lower, the partial damage and total damage categories were merged into a single damaged category (N=729). A similar approach was adopted by Penman et al. (2019), who examined damage data from several fire seasons in Australia and found that destroyed houses outnumbered damaged ones by a ratio of 4:1, and therefore merged them into a single category.
Figure 2: Drone-based orthomosaics and identification of exposed and affected building units for each case study. The orthomosaics generated from drone mapping are plotted at a spatial resolution of 1m. Damaged and undamaged units are plotted as filled red and unfilled blue polygons, respectively. The black contours delimit the total burnt area. In all images, north is up, and east is right.
Model training and sensitivity analysis

As described in section 2.3, the number and distribution of the spatial attributes for units undamaged by the fire depends on the chosen delimitation of the study area. We defined six alternative datasets for model training considering the burnt area (BA) and convex hull (CH) boundaries, with buffers of 50, 100 and 150 meters (BA50, BA100, BA150, CH50, CH100, CH150). We then carried out a sensitivity analysis to study the impact of the different delineations of the affected area on the imbalance of training datasets, the performance of the trained models, and the assessment of feature importance. As shown in Figure 3, we found that all models yielded an accuracy range of ~60-70% and had recalls ranging from ~80-90%. We note that in all cases, the accuracy and recall values obtained in the training dataset were only slightly higher than in the test dataset, so there is no evidence of overfitting. In both the CH and BA approaches, increasing the buffer distance naturally resulted in more imbalanced datasets with a higher proportion of no damage records, a trained model with increased median accuracy (+33% for BA and +13% for CH, when the buffer was increased from 50 to 150 metres), and a slight decrease in recall (-5% for BA and -3% for CH, when the buffer was increased from 50 to 150 metres). As the study region expanded, the accuracy increased, driven by a higher number of true negatives in the confusion matrix. This is misleading in terms of model performance given that its main purpose is to correctly predict and explain true positives, i.e., damage. This effect was stronger when the BA approach was used, particularly in the case of large fires (e.g., Viña del Mar and Rocuant), as it considered buildings further from the urban areas where damage effectively occurred. For example, Figure 2 shows the groups of undamaged dwellings located on the southern margins of the burnt areas in Rocuant and Viña del Mar. On the other hand, we found that recall provides a more stable and significant criteria for the selection of the final dataset to be used as a reference for assessing feature importance. Considering the trade-off between the data imbalance, accuracy, and recall of the trained model, we chose the CH100 scenario as our working definition of the study region and labelled datasets accordingly for each wildfire.

Figure 3: Comparison of dataset imbalance and model performance for six different definitions of the study regions. (a) Imbalance of the labeled dataset, expressed as the percentage of undamaged records over the total dataset. (b) Boxplots of accuracy and recall scores obtained for the test datasets with a k-fold cross validation strategy.
Figure 4: Beeswarm summary plot for the CH100 model. The y-axis indicates the feature names, ordered by importance from top to bottom, and the x-axis represents the SHAP value, or change in log odds of the target variable. Each point represents a row of data from the original dataset, and the color of each point on the graph represents the relative value of the corresponding feature, from high values (red) to low values (blue). Categorical variables were not classified as high/low, so they are plotted in gray.

3.3 Analysis of feature importance

To represent the relative importance of features for the classifier trained with the CH100 dataset, we used beeswarm plots, which summarize the SHAP values of each feature for the input dataset. The plot is presented in Figure 4. From the collection of trained models, we identified five variables that were consistently more important for predicting damage: the relative geographical elevation (elevation), the distance to the closest neighbour (dist_neigh), the distance to the nearest border of the dwelling group (dist_group), the distance to the closest vegetated area (dist_veg), and the distance to the likely fire ignition point (dist_fire). On the opposite end of the beeswarm plot are six variables that have a negligible impact on the classification outcome: material, emergency_access, maintenance, suppression_access, water_supply, and orientation. In an intermediate tier, five variables were grouped together (n_storey, floor_area, preparedness, slope, area_parcel_ratio), whose relative order
of importance for the model depends on the buffer distance used in the construction of the training dataset. To provide a more detailed analysis and qualitative interpretation of the trained classifier, Figure 5 includes individual dependence scatter plots illustrating the effect of each feature on the model’s prediction. This applies to all features except the six at the bottom of Figure 4. In the next section, we discuss our findings for each variable in relation to previous studies in the literature.

Figure 5: Data scatterplots showing the distribution of SHAP values compared with the ten most important independent variables. The x-axis represents the value of the feature, using the corresponding units provided in Table 2. The y-axis represents the corresponding SHAP value, in log-odd units.

4. Discussion

Few studies have systematically examined how the physical characteristics of individual buildings relate to their vulnerability to wildfires, and furthermore, have done so systematically for several wildfire events or very large datasets. As relevant examples, Papathoma-Köhle et al. (2022) developed a physical vulnerability index based on building structural and surrounding features recorded for 423 buildings affected by the Mati fire (Greece, 2018). Penman et al. (2019) analysed building-level data for 309 units damaged by wildfires in Australia between 2001 and 2009, while Knapp et al. (2021) studied the associations between the distance to the nearest destroyed structure and vegetation for a sample of 400 dwellings in northern
California affected by the 2018 Camp Fire. To the best of our knowledge, no similar studies have been conducted in Latin America, so this study contributes the first unique dataset that i) pertains to a geographical region where physical vulnerability to WUI fires has not been systematically studied; ii) includes a set of building-level variables relative to the individual structures, their location relative to vegetation, the source of the hazard, and to the urban environment, that are quantified for both damaged and undamaged dwellings; iii) comprises several case studies that correspond to a total of 729 damaged units, which is significantly larger than comparable studies. The construction of this dataset is based on a mixed-methods approach that combines satellite and drone imagery, field survey, and a GIS-based analysis of the collected images and infrastructure data provided by public institutions. Such methods can be largely automatized and scaled by leveraging open platforms for spatial analysis such as Google Earth Engine, building databases like the Microsoft Building Footprints, and state-of-the-art segmentation algorithms like the Segment Anything Model (SAM). However, high-resolution post-event imaging remains a key element that requires improvement. Our experience shows that commercially available drones are an efficient alternative for generating optical orthomosaics and digital elevation models for fires under ~100 Ha, but in the case of more extensive burned areas, larger crafts are required to ensure geographical coverage and operational safety. These resources are available within different government entities that typically deploy emergency teams in the aftermath of disasters, such as municipalities and sectorial ministries. Therefore, there is a pivotal opportunity for institutions to collaborate in gathering comprehensive data for the purpose of risk assessment. As a long-term goal, a systematic mapping of the WUI based on spatially resolved aerial or satellite imagery would enable a more detailed characterization of damaged and undamaged dwellings in case of a future fire. Additionally, this mapping could include construction dates, which can be used to assess the impact of evolving building regulations and construction practices on vulnerability (e.g., Knapp et al. 2021). This is especially relevant for informal urban developments, which cannot be traced in official databases such as property tax cadastres.

Regarding model training, the accuracies obtained for the training datasets considered were in the 65-70% range, but the recall metrics were significantly higher, reaching close to 90% in all cases. Since the purpose of the model is to identify dwellings that are more susceptible to damage when exposed to WUI fires, the consequences of type II errors (false negatives) are more undesirable than type I errors (false positives). In the former, the application of the trained model to a new urban setting would imply that a dwelling likely to be damaged is incorrectly predicted to survive a wildfire and may thus be excluded from maps of vulnerable assets used as input for risk assessment and decision making. On the contrary, incorrectly predicting damage for a given unit that is not likely to suffer it would only lead to redundant safety considerations. Therefore, from an operational perspective, recall provides a more appropriate performance metric for the classifier and supports using the trained model as a tool for prospective assessment of the vulnerability of urban developments close to the WUI, assuming data availability.

Moreover, the analysis of SHAP values provides a ranking of features in terms of their importance for predicting damage, which we compared to previous findings in the literature. In general, we found that the group of variables that describe the spatial arrangement of dwellings have a greater effect on damage prediction than other features, relative to the structural and preparedness conditions of the individual units, or to fire suppression resources. Although the elevation of each house (relative to the lowest unit in the surveyed area) appears to be an important feature in Figure 4, the average recorded elevation of
dwellings (damaged and undamaged) from the Viña del Mar and Rocuant fires were higher than in other case studies. Since these accounted for a large fraction of damaged dwellings in the combined dataset, they may be driving the observed trend. In fact, although the summary of SHAP values suggests a correlation between higher elevations and damage, Figure 5 shows that this relationship is inconsistent across the case studies, with several of them with a SHAP value of 0 likely influenced by their local characteristics (similar to the case of the slope variable). While elevation as a fire-vulnerability feature has been examined in the literature (see Andersen and Sugg 2019 and Penman et al. 2019), these studies typically focus on large, geographical scales where elevation can influence fire-related factors like moisture and the type of vegetation, so their results are not directly comparable to our findings.

Regarding d_neigh (which corresponds to the distance to the closest neighbouring structure), we found that low values tend to diminish the odds of fire damage. Cohen (2000) highlighted that homes can be victims of wildland fire but also contribute to its propagation, especially when the distance between buildings is less than 40 meters. This is also supported by Gibbons et al. (2012) and Penman et al. (2019), who suggested ensuring proper separation between houses (based on their findings in Eastern Australia case studies). However, Papatoma-Köhle et al. (2022) stated that the presence of neighbouring buildings was not relevant in the construction of their Physical Vulnerability Index (PVI), which was statistically developed from the outcomes of a July 2018 wildfire in Mati, Greece, and included 423 buildings. In this respect, other research shows that higher building densities might lead to a ‘protection’ effect among houses. In line with this, our results for d_neigh can be related to Opie et al.’s (2014), which pointed out that areas with higher housing densities were less likely to be damaged during the 2009 wildfires in Bendigo, Australia. Similarly, drawing upon a study in south-eastern France, Lampin-Maillet et al. (2010) noted that fire ignition risk increased significantly when housing density decreased; therefore, they encouraged compact urban development and housing densification in the WUI.

To the best of our knowledge, the third most important feature, d_group (i.e., the distance of a housing unit to the nearest border of the dwelling group), has not been addressed previously in the literature. In this respect, our results show that shorter distances result in positive SHAP values, and the odds of material loss tend to increase if this distance is less than 40 m. This suggests that buildings located within a housing arrangement are less vulnerable than those along the perimeter. This further supports the argument of compact development as a protective measure.

Next, we focused on dist_veg, which measures the distance between each house and the closest patch of dense vegetation. As seen in Figure 4, houses located shorter distances from vegetation have slightly higher odds of damage. A more disaggregated examination in Figure 5 shows that this effect remains consistent up to distances of ~60 m. Beyond this range, its effect on damage prediction becomes increasingly negative. This finding is consistent with the literature, which reports that reducing physical vulnerability through a ‘wildfire-defensible space’ minimizes the probability of fire damage. Such spaces are characterized by the alteration (treatment, clearing, or reduction) of fuels and vegetation in the immediate vicinity of a structure. For example, Syphard, Brennan, and Keeley (2014), through regression analysis in their post-fire analysis of structures in San Diego County, California, suggested that defensible space distances up to 30 m effectively prevent house destruction. Our capacity to identify this small-scale spatial effect in our data was hindered by the spatial resolution of the Sentinel 2 imagery.
(10 m) used in the mapping of vegetation. Additionally, Penman et al. (2019) suggested that the percentage of mapped forest within 100 m of an examined structure significantly influences the probability of fire damage. Similarly, \textit{dist\_fire} (i.e., the distance between an examined dwelling and the likely point of fire ignition) is an important factor. While its results appear more scattered, as shown in Figure 5, they clearly demonstrate that proximity to the ignition point increases the probability of fire damage, which is an intuitive result. However, this variable demonstrated significant variability across our case studies, most likely due to local geophysical characteristics (topography, built environment) and the specific manner in which the fire began and spread.

As previously mentioned, in our model, the variables characterizing a dwelling’s structural conditions had relatively less influence on damage classification than the spatial metrics mentioned above. Specifically, the contribution of the variable \textit{n\_storeys} to the SHAP values was close to zero. However, a few exceptions corresponding to high buildings (>10 storeys) built from reinforced concrete (in compliance with the Chilean building code) consistently survived the fires. Regarding the \textit{floor\_area} variable, the overall trend showed a negative contribution to the damage prediction when surfaces were large (≥ 200 m²). This could be associated with higher income and therefore better construction conditions. Analogously, the analysis of the \textit{area\_parcel\_ratio} suggests an association between the damage prediction and high ratios (i.e., dwellings with little open surrounding space), which are more typical of lower-income dwellings. Again, this is related to the concept of defensible space. However, the \textit{material} variable had a negligible impact on damage classification. Although we found some hints that individual building attributes may be useful for characterizing vulnerability, the statistical analysis was hindered by the limited variability of our dataset, which predominately consisted of single-story dwellings (~88%) built with light materials (~79%). For example, Papathoma-Köhle et al. (2022) used a more detailed characterization of structure type and roof material, which they identified as the two most relevant indicators of wildfire vulnerability. However, we were not able to confirm or test these results for the Chilean case with our current data. Regarding the number of storeys or building height, this metric has been scarcely examined in the literature, perhaps due to the same lack of data variability as in our case studies. Continued observation of WUI fires in future seasons may enable a statistically significant assessment of these features as vulnerability indicators. The \textit{preparedness} variable, per our definition, (whether houses had managed surroundings to reduce vegetation and other potentially combustible materials) allowed only two answers, ‘yes’ or ‘no’ (see Fig. 5). Our data for this variable shows that most of the houses with no preparedness had an increased likelihood of fire damage. The characteristics that we assigned to the \textit{preparedness} variable relate to the definition of ‘defensible space’ discussed above, for which there is a consensus regarding its importance in reducing fire vulnerability.

Lastly, the importance of the \textit{slope} variable also appears to be significantly dependent on the specific study context, as shown by the scatterplot in Fig. 5. As a result, a relationship cannot be inferred between the probability of damage and the average terrain slope of each dwelling’s footprint. In this regard, several authors have examined the impact of terrain slope on wildfire vulnerability. For example, Papathoma-Köhle et al. (2022) pointed out that this variable, alongside roof material and structural type, becomes the most relevant indicator for predicting wildfire vulnerability when values exceed 10°. Andersen and Sugg (2019) underlined a positive correlation between slope and wildfire risk. They also reported that the cases in which the opposite
trend was observed may be related to increased exposure related to the populations’ tendency to settle in terrains with gentler slopes. Finney et al. (2021) argued that wildfire can spread more rapidly on a steeper slope, implying a higher risk. These studies typically provided the source from which they extracted the slope values but did not delve into how they measured them.

In summary, our study aligns with previous research findings on the significance of different wildfire vulnerability indicators (e.g., dist_veg, dist_neigh, preparedness). However, in some cases, comparisons are limited by the volume and diversity of the data. These disparities in our analysis reveal the challenge of extrapolating the selection and weighting of physical wildfire vulnerability indicators to other regions and cases. Therefore, weighted indexes developed for specific geographic areas, whether based on one or a few large or small events, cannot be directly generalized to other regions, even if they share some geographical and environmental conditions. A first key step towards constructing consistent global or regional vulnerability indexes is to standardize the variables that may constitute them, as well as the spatial scales and methodologies applied in their measurement. This standardization could lead to the development of large and comprehensive datasets for statistical modelling purposes.

Lastly, our findings can contribute to improving current regulations for building design, construction, and urban planning in Chilean WUI areas. As González-Mathiesen and March (2018b) point out, countries including Australia, France, Spain, and the United States have implemented policies and guidelines to enhance the resilience of sites and subdivisions in wildfire-prone areas, aiming to increase both resistance and response capacities. In contrast, current Chilean spatial planning schemes do not adequately address wildfire risk reduction. While national-level planning regulations enable generic disaster risk reduction (with a focus on hazards rather than on vulnerability), it’s important to note that wildfire is not explicitly included as a threat. While some municipalities do incorporate wildfire risk management in their local plans, this does not occur systematically throughout the country (González-Mathiesen and March 2023).

5. Conclusions

This study presents a local-scale analysis of the impact of WUI fires on individual dwellings as a function of their physical characteristics, their spatial arrangement relative to the urban settlement and the natural environment, and the availability and accessibility of fire suppression and emergency management resources. The aim is to enhance our understanding of risk profiles in exposed WUI areas by identifying and measuring key parameters of physical vulnerability that can be systematically surveyed and assessed. This contribution will enable continued risk monitoring and provide insights for the design, planning, and governance of WUI areas in Chile.

To conduct this analysis, we developed a mixed-methods approach that combines field surveys, remote-sensed satellite and drone imagery (captured in the field in the aftermath of destructive WUI wildfires), and GIS-based analysis of the collected data, followed by a multivariate classification analysis. The methodology was applied to seven WUI fire case studies that occurred in central Chile between 2019 and 2022, and led to the generation of a detailed georeferenced dataset of 729 dwellings.
that experienced partial or total damage. For each of these dwellings, we assessed 16 physical and spatial attributes that could potentially influence the damage outcome in the event of exposure to wildfires. Additionally, we constructed a similar dataset for dwellings that survived the fires with no damage. We proposed various spatial methods to select such units to test the performance of classification models for different delimitations of the exposed area. We concluded that the definition that represents the best compromise between class imbalance and recall is a 100 m buffer around the smallest convex polygon enclosing the impacted dwellings, referred to as CH100. To the best of our knowledge, these data represent the first detailed characterization of WUI settlements in Latin America, and with a volume and diversity that rivals or surpasses similar studies conducted in Greece, the USA, and Australia.

With the CH100 labelled dataset as input, we trained a LightGBM binary classification model (damage/no damage) and used SHAP values to explain its results and to assess the relative importance of 16 physical dwelling parameters as indicators of wildfire vulnerability. Our findings show that the group of variables describing the spatial arrangement of dwellings has more impact on damage prediction compared to other features related to the structural and preparedness conditions of the individual units, or to fire suppression resources. Specifically, our results show that the odds of damage are reduced when the dwelling’s distance to its closest neighbour is under 40m, the distance to vegetation is over ~60 m, when it is a long distance from the border of the dwelling group, and when it is a long distance from the likely fire ignition point. The analysis of SHAP dependence values for variables characterizing individual dwellings (n_storeys, material, floor_area, preparedness) provides some hints that attributes typically associated with less affluent homes (e.g., light material, small floor area, lack of preparedness) may increase the likelihood of damage prediction. However, more data is required to robustly confirm this association.

While our data show clear correlations between the probability of damage and some of the variables (e.g., distance to the nearest border of the dwelling group, distance to dense vegetation), others have scattered results that may be influenced by each case study’s specific context.

This approach allowed us to assess the relative importance of each parameter as an indicator of wildfire vulnerability in the WUI. These findings could be used to develop risk mitigation strategies for both the built structures and the broader territorial area, and to enhance current regulations for building design, construction, and urban planning in Chilean WUI areas, which are currently underdeveloped.

**Code availability**

All code generated in this study are available upon request.

**Data availability**

All data generated in this study are available upon request.
Author contribution.

PA: conceptualization, funding acquisition, methodology, writing original draft.
JL: conceptualization, funding acquisition, methodology, writing original draft.
CG: conceptualization, writing original draft.
RR, MP: data collection and curation, formal analysis.
AO: data curation, formal analysis, software

Competing interests.

The authors declare that they have no conflict of interest.

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