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Article

Remote Sensing-Based Monitoring of Postfire Recovery of Persistent Shrubs: The Case of *Juniperus communis* in Sierra Nevada (Spain)

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Abstract: Wildfires affect the structure, functioning, and composition of ecosystems. Long-term monitoring of the occurrence, abundance, and growth of plant species is key to assessing the responses of the dynamics of plant populations with regard to environmental disturbances, such as wildfires. In this work, we evaluated the changes in the number of individuals and the canopy cover extent of a population of *Juniperus communis* L. during a four-decade period following a wildfire in a Mediterranean high-mountain ecosystem (Sierra Nevada, Spain). To do this, we used object-based image analysis (OBIA) applied to very high-resolution aerial images. Our study also provides a new approach to optimize the shrub identification process and to semi-automatically evaluate the accuracy of the number of shrubs and their canopy cover. From the 752 individuals present in 1977, only 433 remained immediately after a fire (1984), a few more disappeared one decade later (420 shrubs in 1997), while by 2008, the population had partially recovered to 578 shrubs. The wildfire decreased juniper canopy cover from 55,000 m² to 40,000 m², but two decades later it had already recovered to 57,000 m². The largest shrubs were more resistant to fire than the smallest ones and recovered in a shorter time period. The protection measures introduced with the park declaration seemed to have contributed to the post-fire recovery. The potential of this methodology in the management and conservation of biodiversity in the future is also discussed.

Keywords: object-based image analysis; OBIA; shrub; *Juniperus communis*; monitoring; persistence; segmentation; Sierra Nevada

1. Introduction

The high longevity of some plants in high-stress environments (e.g., nutrient-deficient environments, high competition, or extreme climates) means that they can survive under adverse conditions long enough to delay or even avoid extinction by preserving their populations throughout long hostile periods until windows of opportunity allow for their

establishment [1]. Such a strategy of the long-term maintenance of individuals in high-stress environments is known as persistence [2]. Monitoring persistent populations is complex since they grow slowly and the environmental conditions when they were established in the past may have now changed [3], but they can inform on the long-term environmental changes they have witnessed and the disturbances they have gone through [4–6]. The extreme environmental conditions that persistent plants suffer determine the usually slow dynamics of these populations [7–9]. For instance, persistent shrub populations in the Mediterranean high mountains are under intense abiotic stress and are dominated by older adults, with meager proportions of juveniles [10], something that could also be favored by anthropogenic disturbances (e.g., deforestation and fires). This evolution as a function of environmental conditions and anthropogenic disturbances complicates their study and monitoring over long periods of time [4,5]. Furthermore, there is a lack of information on how the persistence of these individuals contributes to expanding the demographic strategies of the species [7]. For these reasons, low-cost automatic monitoring of the distribution and growth of persistent shrubs with very high-resolution aerial and satellite imagery would facilitate an assessment and understanding of the effects of environmental changes and disturbances on the dynamics of long-lived plant populations.

Wildfire is the primary disturbance in the Mediterranean ecosystems of southern Europe [11]. Fires are natural agents that have played a fundamental role in the evolution of ecosystem patterns and processes since prehistorical times [12]. Fire action can create new ecological niches [13,14], be responsible for modifications in vegetation structure and distribution [15], cause changes in erosion regimes [16], and affect the carbon cycle and even the global climate [17]. Fires are sometimes associated with the loss or degradation of natural areas and their associated ecosystem services (forest, livestock, and agricultural resources) [18]. Nevertheless, there are fire-adapted ecosystems and species for which its loss is detrimental [13]. Responses and degrees of adaptation to fire vary among plant species and some species can recover after disturbances, as is the case with resprouting [19]. In other species, the capacity to recover after fire disturbances is minimal, and if individuals die, the only option to recover their populations is by new colonization [10,20]. For many years, fire regimes have been influenced by humans (e.g., [21]). However, the cumulative effects of human actions are leading to changes in the size, intensity, and recurrence of fires, resulting in more severe impacts on biodiversity and ecosystems [13,18].

Aerial and satellite image classification for vegetation monitoring is one of the most widely used remote sensing tools in conservation [22–25]. Object-based image analysis (OBIA) has proved to be a successful tool for monitoring the effect of fires in the past (e.g., [26–29]), providing more accurate results with high-resolution images and without spectral information than pixel-based analysis, which presents difficulties in images of very heterogeneous environments [30]. Pixel-based classification analyzes each pixel's properties independently without considering spatial information or the context surrounding the pixel of interest. In addition, the small pixel size in images of very high spatial resolution means that the objects of interest are often larger and important information in the context of the image is lost through pixel-based image analysis [31]. In contrast, OBIA considers both the spectral information of the object and its context, including its relationship with the environment [32]. OBIA consists of two steps: segmentation, which is the division of the image into homogeneous objects (also called segments) of similar characteristics and the classification of these objects, which is their categorization into classes of interest, based on similarities in their shape, context, and spectral information [33]. During the segmentation phase of OBIA, it is necessary to establish an appropriate scale for the division of objects according to their size in the analyzed image [34]. Therefore, the success of the classification greatly depends on the accuracy of the segmentation [35]. In environments where vegetation appears differentiated from the surrounding landscape, such as in high mountains, OBIA allows accurate and realistic identification by using the spectral information of the vegetation and its spatial relationship to its context. The availability of high-resolution historical

photographs and their analysis with OBIA makes it possible to reconstruct the dynamics of plant populations and evaluate their changes over time.

In this study, the historical mapping of a persistent shrub (*Juniperus communis*) in the Sierra Nevada National Park (Spain) is constructed as a basis for evaluating its population dynamics over 40 years and its evolution after a fire that occurred in 1983. For this purpose, (i) the remote sensing identification of *Juniperus communis* was optimized by developing a semi-automatic work protocol that allows identifying which segmentation (separation between bush and ground) is best adapted to the characteristics of each moment in the historical images, allowing better identification of the bushes; (ii) a reconstruction of historical changes in the distribution, canopy cover, and population structure of *Juniperus communis* was carried out to evaluate the possible factors that have determined its post-fire recovery; and (iii) changes in the size structure of the population were compared to bibliographic references and discussed in the context of the different measures adopted to protect the area as a Natural Park in 1989 and as a National Park in 1999.

2. Materials and Methods

2.1. Study Area

We focused on a 0.53 km² plot at the Barranco de San Juan (37°06′04.6″ N 3°22′07.9″ W), located on the western face of the high mountain massif of Sierra Nevada, Spain (Figure 1), in the oromediterranean subhumid belt [36]. Average annual precipitation is irregular depending on altitude, with values varying between 350 and 1200 mm per year. The average winter temperature is 0 °C, with a persistent snow cover in many places for eight to ten months per year [37]. In the area, there is a community led by the ecosystem engineer *Juniperus communis* L. (common juniper) associated with *Genista versicolor* Boiss. ex Steud. and *Hormathophylla spinosa* (L.) P. K pfer, among others, holds very diverse plant and animal communities, including passerines, such as *Turdus torquatus* Linnaeus, 1758 and *Turdus viscivorus* Linnaeus, 1758, or rodents, such as *Apodemus sylvaticus* (Linnaeus, 1758) [38,39]. In this area, there are several abandoned irrigation channels [40] and summer grazing was common in the past [41]. Furthermore, there was a fire that affected this community of *J. communis* in 1983 [42,43].

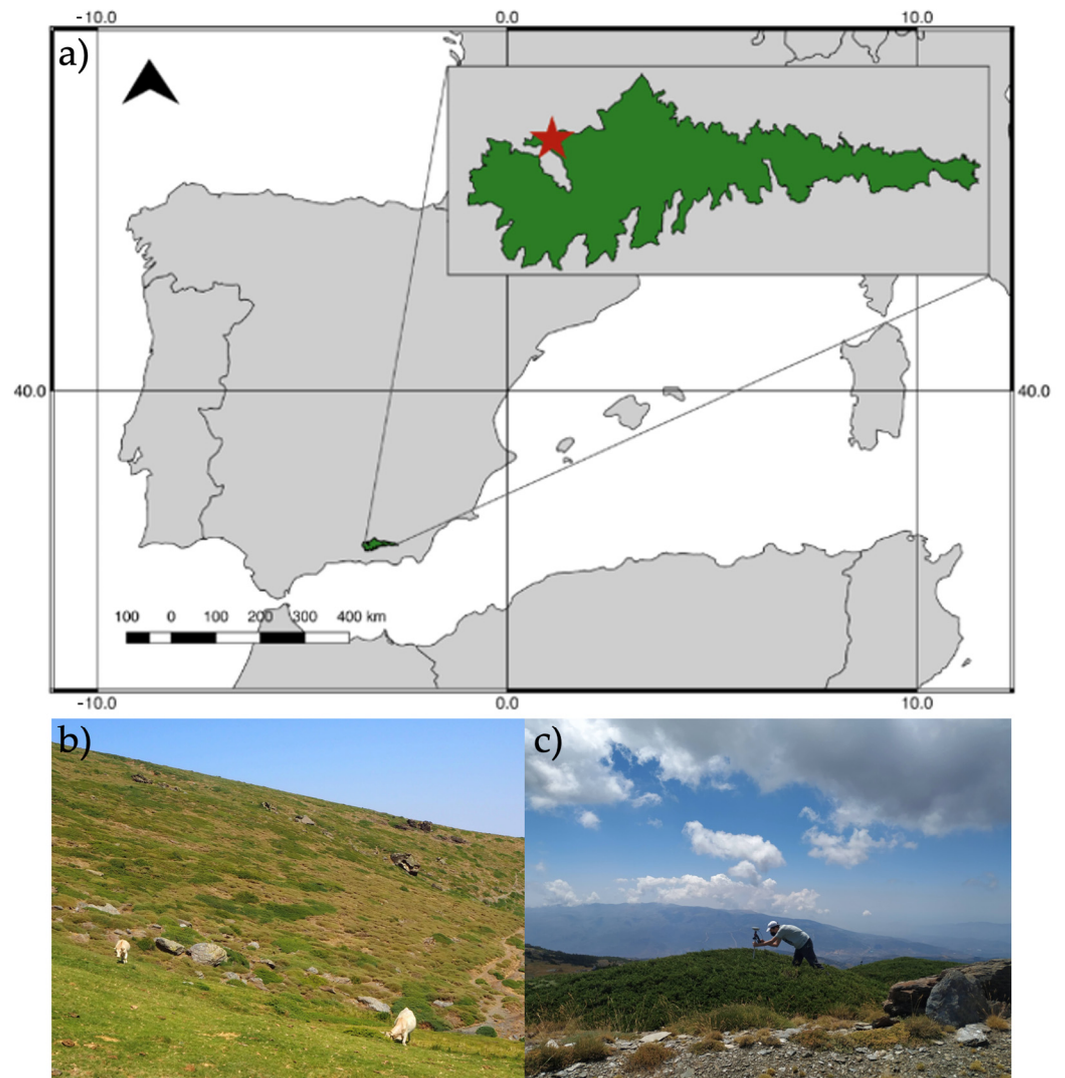


Figure 1. (a) Location of the study area in the Barranco de San Juan in the National Park of Sierra Nevada (Andalusia, Spain). (b) Traditional livestock grazing in the study area. (c) Ground truthing with a differential GPS of a *Juniperus communis* L. individual in the Sierra Nevada.

2.2. Datasets and Ground Truth

Very high spatial resolution orthoimages obtained during the 1977–2008 period using photogrammetric flights carried out within the National Aerial Orthophotography Plan, a project co-financed and cooperated between the General State Administration and the different autonomous communities of Spain, were used in this work. The orthoimages are available at <https://www.juntadeandalucia.es/institutodeestadisticaycartografia/prodCartografia/ortofotografias/index.htm> (accessed on 10 July 2022). All images were projected to the ETRS89 UTM 30N coordinate system. The specifications of the suitable images that were used in this study can be found in Table 1.

Table 1. Images used in the work. (PAN: panchromatic image; RGB: red-green-blue image).

Year	Spatial Resolution (m)	Spectral Resolution
1977	0.5	PAN
1984	1	PAN
1997	1	PAN
2008	0.5	RGB

For ground-truthing, the perimeter of individuals detected in the field was digitized with a Leica GD15 (Leica Geosystems, St. Gallen, Switzerland) GPS for each class (e.g., *Juniperus communis* and soil) by creating polygons in QGIS software v. 2.18.12 (QGIS Development Team, Open Source Geospatial Foundation Project). From a field sampling of the individuals appearing in all the images used, 100 individuals of juniper were digitized. For this digital sampling, transects were systematically carried out parallel to the stream in Barranco de San Juan.

2.3. Object-Based Image Analysis (OBIA)

OBIA consists of two phases (Figure 2). (i) Image segmentation: the image is divided into discrete regions or objects that are homogeneous with respect to spatial and/or spectral characteristics, depending on the parameters entered by the user [44]. (ii) Classification of the generated segments: a process dependent on the segmentation and influenced by its result which consists of interpreting the meaning of the previously created segments according to parameters selected by the user, assigning specific classes to the created objects and corresponding to the reality observed in the image [45].

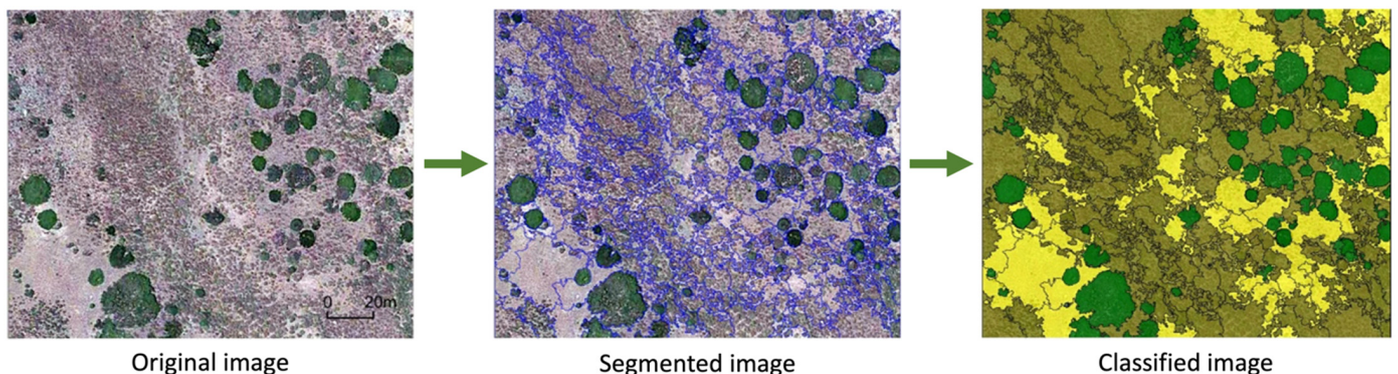


Figure 2. The two main steps of object-based image analysis (OBIA). (1) The segmentation consists of dividing groups of pixels with similar spectral properties and relationships to their context. (2) The classification of these objects into classes of interest is performed based on similarities in shape, spectral, and contextual information.

2.3.1. Image Segmentation

The multiresolution segmentation algorithm from eCognition Developer 8 software (Trimble Geospatial, Munich, Germany) was used. This algorithm allows the formation of larger and larger objects starting from the pixel level, depending on the homogeneity of their groupings. The generation of objects is carried out according to parameters of color, shape, compactness, and average size of the progressively formed objects, ending when certain values, called segmentation parameters, are exceeded. Within them, we find scale, which allows the formation of larger objects as their value increases and, related to each other, shape and compactness, which restrict the formation of objects according to their homogeneity and consistency, respectively.

To find the combination of scale, compactness, and shape parameters that produced the best segmentation, we compared 8100 segmentations carried out in eCognition software by systematically increasing the scale (5 points each, starting at 5 and ending at 125), and also by systematically varying the shape and compactness values (0.1 points each). Segmentations with all possible combinations of scale, shape, and compactness (8100) were performed. The scale value has no minimum or maximum value beyond the size of the pixel itself and the image, respectively, while the values that the shape and compactness parameters adopted ranges from 0.1 to 0.9, both included at steps of 0.1. This process was performed with a computer with an i7-4790K CPU and 32 GB of RAM.

2.3.2. Validation of Segments

To validate the segmentation, that is, to know if the segmentation fits the reality of the objects to be mapped, it is necessary to know the geometric relationships between the reference polygons (ground truth) and their corresponding segments generated in the segmentation process. Three possible options may occur: overlap, over- or under-segmentation, and over- or under-estimation [46]. Overlapping occurs when a polygon, or several polygons, share with a segment, or several segments, a common area; this is the overlapping area. Over-segmentation occurs when a reference polygon is divided into at least two parts. Parts of the reference polygon appear inside the area of the corresponding segment (overlapping area) and other parts outside. The areas left out are called over-segments and are omitted by the segmentation of the reference polygon (overestimation). Sub-segmentation occurs when a reference polygon divides a corresponding segment into at least two parts. Parts of the corresponding segment appear inside the reference polygon area (overlapping area) and others outside. The areas that are left out are called sub-segments and are areas related to the corresponding segment. A correct segmentation should generate low values of over- and under-segmentation [47]. The former does not necessarily lead to errors in downstream processes, while the latter does [48].

The selection of parameters for optimal segmentation is usually a trial-and-error process [49,50]. Nevertheless, in this study, all possible segmentations were generated and objectively chosen [50]. To evaluate the accuracy of all segmentations, we developed an R script to calculate the potential segmentation error (PSE; Equation (1)), number-of-segments ratio (NSR; Equation (2)), and Euclidean distance v2 (ED2; Equation (3)) [46]. This method allowed us to analyze the relationships between the generated segments and the reference polygons.

The PSE index is a geometric measure, being the ratio of the difference between the total number of underestimated segments and the total area of the reference polygons:

$$\text{PSE} = \frac{\sum |s_i - r_k|}{|r_k|} \quad (1)$$

where r_k is the area of the reference polygon and s_i is the overestimated area of the segment obtained during the segmentation. A PSE value equal to zero indicates that there are no underestimated segments, while a high value indicates a high degree of segmentation underestimation.

The NSR index is an arithmetic measure, which is the absolute difference between the number of reference polygons and the number of corresponding segments divided by the number of reference polygons:

$$\text{NRS} = \frac{\text{abs}(m - v)}{m} \quad (2)$$

where abs is the absolute value of the difference between the number of reference polygons, m , and the number of segments obtained, v .

An NSR value of zero indicates a one-to-one relationship between the reference polygons and the corresponding segments. A high value indicates a dominant one-to-many relationship. Although not a measure of error, a significant degree of over-segmentation is undesirable. This index is an arithmetic measure of the over-segmentation situation [46].

The ED2 index is a measure of Euclidean distance. This composite index considers both geometric (PSE) and arithmetic (NSR) discrepancies. A point in a two-dimensional PSE–NSR space corresponds to the paired value of PSE and NSR obtained from Equations (1) and (2), respectively:

$$\text{ED2} = \sqrt{(\text{PSE})^2 + (\text{NRS})^2} \quad (3)$$

where PSE is the potential segmentation error index and NSR is the number-of-segments ratio index. An ED2 value of zero indicates a combination of a good geometric (PSE) and arithmetic (NSR) fit.

2.3.3. Image Classification

There are multiple possibilities for defining the most representative characteristics that will define a given class of objects [51]. Image classification is performed based on the training examples of each class and user-selected features, from which the software analyzes their characteristics and performs an automatic classification. These examples represent only a small set of the total number of objects in the image and should be indicative of the classes they represent [51]. The results depend on these elements and, with hundreds of features that can affect classification, knowing which ones provide optimal classification based on the given examples is a crucial step [52].

The separability and thresholds (SEaTH) algorithm [51] was used to determine which features provide the best classification for each image. The use of this algorithm has been successful in the development of classification in OBIA [52,53], being a robust alternative for feature extraction that provides optimal classification. This semi-automatic extraction algorithm analyzes which are the characteristics that produce a higher separability between the selected classes based on the examples of each one (i.e., how to better differentiate the classes from each other). Value thresholds are calculated for the selected characteristics within which the classes are reliably delimited and differentiated from each other. These thresholds will be used in the subsequent steps of the classification. Thus, two values are provided: separability (J) and threshold (T).

The separability between different classes is indicated by the Jeffries–Matusita distance, J, on a scale of 0–2 in terms of the Bhattacharya distance, B (Equation (4)), which can be used as a measure of separability. Thus, for two classes (1 and 2) and for an analyzed characteristic we find that:

$$B = \frac{1}{8}(m_1 - m_2)^2 \frac{2}{\sigma_1^2 + \sigma_2^2} + \frac{1}{2} \ln \left[\frac{\sigma_1^2 + \sigma_2^2}{2\sigma_1\sigma_2} \right] \quad (4)$$

where m and σ are the mean and variance, respectively, of the feature distributions of the two classes. If the means coincide, the first term disappears, while the second term disappears if the distributions have the same variance. Therefore, a complete separability (Equation (5)), between two classes with respect to a particular feature is indicated by $J = 2$, implying that there would be no classification failure applying that feature. The lower the value of J, the lower the separability between classes and the worse the final classification.

$$J = 2(1 - e^{-B}) \quad (5)$$

Assuming a normal distribution of the characteristics of the classes used, the threshold T is defined as (Equation (6)):

$$T = \frac{m_2\sigma_1^2 - m_1\sigma_2^2 \pm \sigma_1\sigma_2 \sqrt{(m_1 - m_2)^2 + 2A(\sigma_1^2 - \sigma_2^2)}}{(\sigma_1^2 - \sigma_2^2)} \quad (6)$$

where A is the logarithm in base ten of the division between the standard deviation of the distribution of each class and the multiplication of the division by the number of examples given in each class. For the first classification of each image, the features with a J-value closer to 2 were selected. The t -values for each characteristic were used to optimize the classification at a later stage. Once the features indicated by the SEaTH tool were selected, the Random forest automatic classification algorithm was applied, which produces an automatic classification from the given examples and the indicated features. For both spatial and spectral resolution, we worked with three classes (Table 2), depending on the characteristics of the objects. For each class used, 100 examples were provided, following a stratified random sampling that ensured that all the study area was represented in this sampling.

Table 2. Classes used in the image classifications. *Juniperus*: individuals of *Juniperus communis*. Light soil: patches of soil with high brightness. Dark soil: patches of soil with low brightness. Vegetation soil: patches of soil with small vegetation.

Year	Classes
1977	<i>Juniperus</i> , Light Soil, Dark Soil
1984	<i>Juniperus</i> , Light Soil, Dark Soil
1997	<i>Juniperus</i> , Light Soil, Dark Soil
2008	<i>Juniperus</i> , Soil, Soil Vegetation

In this case, the classes have a large variability of shapes and sizes; therefore, the classification is complicated and must be optimized after the first classification, since it is not as close as possible to the reality of the image. Fuzzy logic was used for this purpose, consisting of applying ranges of values for the most representative characteristics of each class. This classification system made it possible to consider the attributes of the objects and their relationships [54]. The parameter ranges were bounded by the threshold T, given by the *SEaTH* algorithm in the previous step.

2.3.4. Classification Validation

To analyze the accuracy of the classifications, the total accuracy of each classification was extracted from the corresponding error matrix, which consists of matrices of columns and rows corresponding to the objects assigned to a given field-verified class [55,56]. The error matrix is the most widely used tool in the evaluation of the accuracy of thematic classification [57]. These matrices compare the reference data and compare it with the classification generated by the software.

2.3.5. Analysis of Changes in the Structure and Dynamics of *J. Communis* Populations

To analyze the possible determinants of changes in population structure and dynamics, we first extracted the polygons corresponding to the shrubs in the classifications obtained for each year (Table 1). In this work, we will use the term “individual”, although due to the type of growth of these shrubs, it is not possible to certainly know the number of individuals that form each shrub patch recognized in the segmentation. Then, we evaluated the changes along the four decades studied in the number of individuals and total canopy cover. To explore changes in the population structure of shrub canopy cover over the period, changes in *kurtosis* and *skewness* were evaluated. The complete range of shrub canopy sizes was also divided into four classes using the interannual mean of the area quartiles for each year, and the changes throughout the years in the number of individuals in each size class were shown. Finally, information about land cover and land use in the study area were collected.

3. Results

3.1. Segmentation and Validation of Image Segmentations

The segmentation time of the highest resolution images (0.5 m/pixel) was longer than the lowest resolution ones (1 m/pixel; Table 3). A total of 81,000 segmentations were validated, with longer validation times for the highest resolution images.

Table 3. Working times of the segmentation and validation of the images.

Year	Resolution (m)	Segmentations	Segmentation Time
1977	0.5	2025	9 h 30'
1984	1	2025	3 h 17'
1997	1	2025	2 h 56'
2008	0.5	2025	12 h 20'

In all segmentations, similar behaviors were observed between the parameters of scale, shape, and compactness with respect to the ED2 index. Thus, specific ranges of scale in each image gave the lowest ED2 values, while moving away from these values increased ED2. Higher values of shape elevated ED2. Compactness did not affect ED2 with a given pattern. For each year, the image segmentation used was the one with the lowest ED2 index in the validation of the segmentations (Table 4). The most accurate segmentations were those in 1977, 1984, and 1997. With spatial resolutions of 1 m, the scale parameter was lower, being higher with spatial resolutions of 0.5 m. The form and compactness parameters had no significant differences according to the spatial resolution of the image since they are characteristics of the objects that remain constant in the images. The PSE index indicated that in all segmentations processed there was a low degree of under-segmentation. The NSR index showed that in all the segmentations there was a good object-segment relationship and that almost all objects in the image corresponded to a segment. The ED2 index indicated a good segmentation fit, both geometrically (PSE) and arithmetically (NSR), in all images (Table 4).

Table 4. Parameters of the final segmentations used in each. The segmentation accuracy indices are shown. PSE: potential segmentation error; NSR: number-of-segments ratio; ED2: Euclidean distance 2.

Year	Resolution (m)	Scale	Form	Compactness	PSE	NSR	ED2
1977	0.5	25	0.7	0.8	0.10	0.01	0.10
1984	1	15	0.8	0.8	0.11	0.01	0.11
1997	1	15	0.7	0.9	0.10	0.03	0.11
2008	0.5	15	0.8	0.5	0.14	0.07	0.16

3.2. Classification and Optimization of Image Classification

The separability value J indicated which characteristics of the classes provided a better classification of the objects generated in the segmentation. For the classification of the segments, the characteristics with J values closer to 2 were selected for each class (Table 5).

Table 5. Features used in the classification and the separability value J in each image. The separability value J indicates the characteristics of the classes that give the highest separability between them. A value of J close to 2 indicates a maximum separability of the classes, giving the best possible classification of the objects. PAN: panchromatic image; RGB: red-green-blue image. GLCM: grey-level co-occurrence matrix.

Year	Resolution (m)	Type	Characteristics	J
1977	0.5	PAN	Brightness	1.99
			GLCM Mean (all directions)	1.98
			Perimeter (polygon)	1.04
1984	1	PAN	Brightness	1.80
			GLCM Mean (all directions)	1.77
			Perimeter (polygon)	1.33
1997	1	PAN	Brightness	1.79
			GLCM Mean (all directions)	1.78
			GLCM StdDev (all directions)	1.20
2008	0.5	RGB	Mean Layer 1	1.72
			Mean Layer 3	1.69
			GLCM Mean (all directions)	1.68
			Brightness	1.68

The characteristics derived from the texture (GLCM) and *brightness* were the most present in all classifications. The optimization of the first classification was performed using fuzzy logic, applying the T thresholds calculated by the SEaTH algorithm (Table 6).

Table 6. Features and T-thresholds used by fuzzy logic in the images. The T-thresholds indicate the threshold values for each feature that produce the greatest differentiation between the classes. PAN: panchromatic image; RGB: red-green-blue image. GLCM: grey-level co-occurrence matrix.

Year	Resolution (m)	Type	Characteristics	T
1977	0.5	PAN	Brightness	<130
			GLCM Mean (all directions)	<130
			Perimeter (polygon)	>108
1984	1	PAN	Brightness	<100
			GLCM Mean (all directions)	<102
			Perimeter (polygon)	>55
1997	1	PAN	Brightness	<151
			GLCM Mean (all directions)	<149
			GLCM StdDev (all directions)	<149
2008	0.5	RGB	Mean Layer 1	<74
			Mean Layer 3	<67
			GLCM Mean (all directions)	<72
			Brightness	<72

In terms of overall classification accuracy, all the image classifications had high accuracy, with the lowest being the 1997 classification with an overall accuracy of 0.85. In addition, there was variation in the number of individuals classified in all years (Table 7). Based on these classifications, maps of *J. communis* were produced for each year (Figure 3).

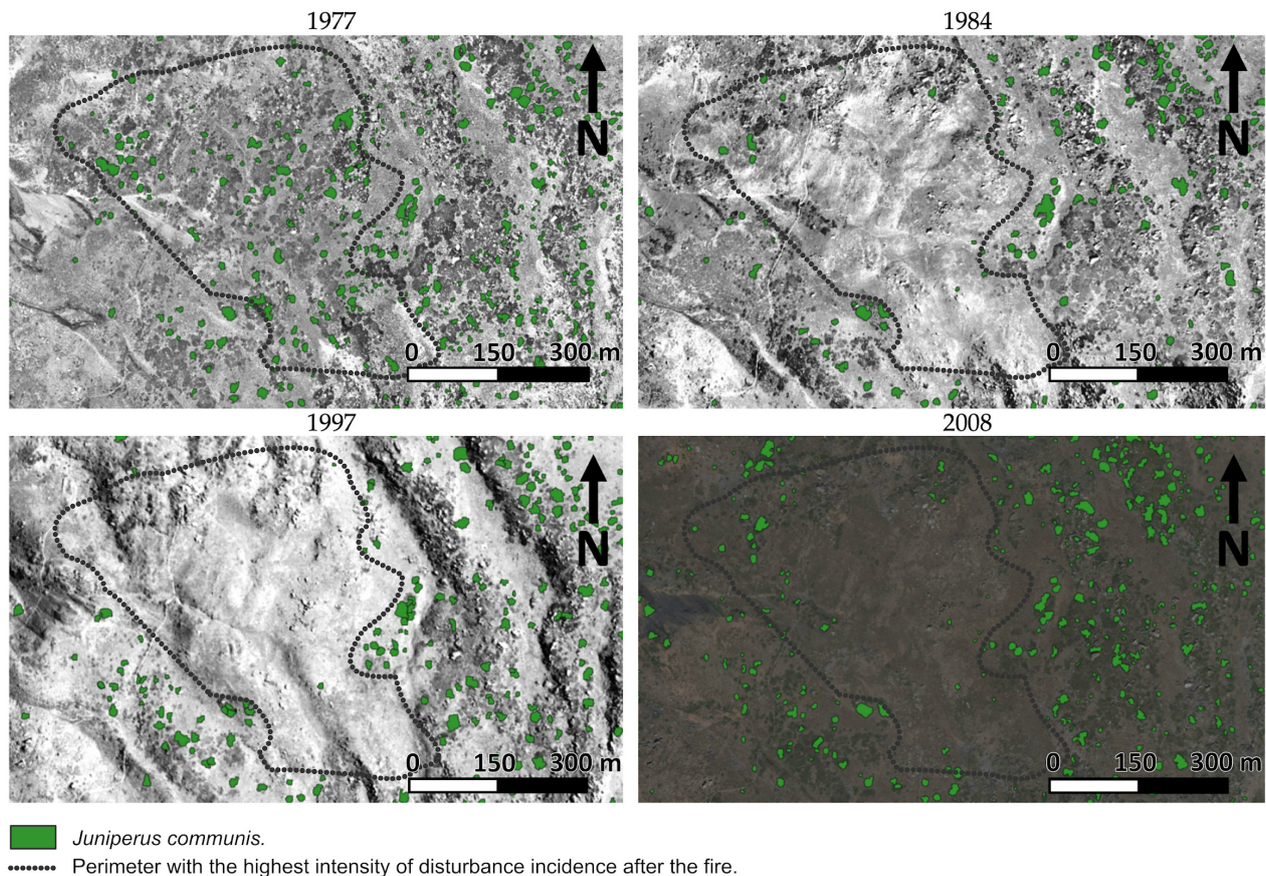


Figure 3. Detail of the mapping of *Juniperus communis* L. shrubs in Barranco de San Juan (Sierra Nevada, Spain) for the dates studied. The change in the size of the individuals over time can be seen, as well as the appearance or disappearance of some of the others. The area affected by the 1983 fire is seen mostly free of shrubs in the center (dotted-line polygon) of the 1984, 1997, and 2008 images.

Table 7. Accuracy of image classifications.

Year	Total Accuracy	Classified Individuals
1977	0.96	752
1984	0.91	433
1997	0.85	420
2008	0.97	578

3.3. Changes in Population Structure and Dynamics

The maps obtained were used to estimate the number of individuals and their surface canopy area for the four dates studied (Table 8). The number of individuals also decreased after the fire (1983) from 752 individuals in 1977 to 433 in 1984 (Figure 4a), then it decreased a little more in 1997, reaching a minimum of 420 individuals. Since 1997, there has been a slight recovery in the number of individuals, reaching 578 in 2008. Although the number of individuals decreased, the extent of total canopy cover first decreased after the fire (1983) by 12,505 m² from 1977 to 1984, but then strongly recovered, being 1248 m² greater in 2008 than 1977. Since 1984, there has been an increase of 7846 m² in the surface canopy area of junipers at the study site (Figure 4b).

Table 8. Characteristics of the population for each evaluated date.

Year	Individuals	Maximum Surface Area (m ²)	Minimum Surface Area (m ²)	Average Surface Area (m ²)	Surface Area Mode (m ²)
1977	750	791	4	69.92	11
1984	433	910	6	92.23	46
1997	420	493	12	109.15	75
2008	578	723	9	92.89	44

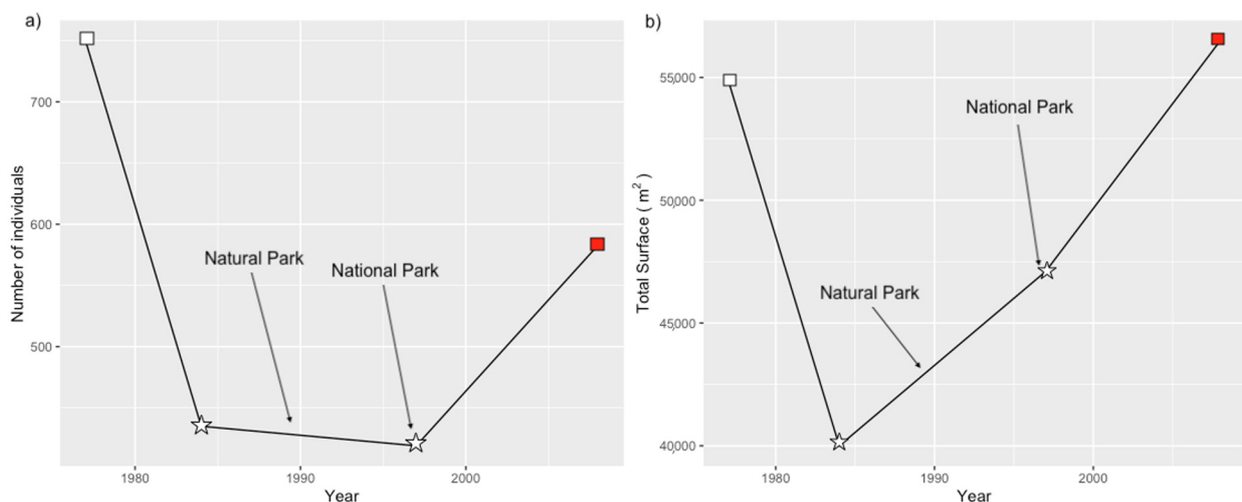


Figure 4. (a) Decrease in the number of individuals and (b) changes in the shrub canopy area occupied by *Juniperus communis* L. in Barranco San Juan (Sierra Nevada, Spain) in the period of 1977–2008 following a wildfire that occurred in 1983. The years of the declaration of the Sierra Nevada as a Natural Park in 1989 and as a National Park in 1999 are indicated. The symbols used indicate the spatial and spectral resolution of the images used to estimate the individuals: Square: 0.5 m/pixel. Star: 1 m/pixel. White: panchromatic image. Red: RGB (red-green-blue) image. The number of individuals strongly decreased after the wildfire, continued with a slight decrease from 1984 to 1997, and then recovered by 2008. Canopy cover strongly decreased after the wildfire but recovered at a greater speed.

The predominant individuals in all the dates studied are those of smaller sizes (4 m^2 – 66.5 m^2). Larger individuals (122 m^2 – 791 m^2) are not abundant at any time. The distributions of the four dates studied appear skewed toward smaller population sizes. None of the populations studied appear uniformly distributed in size (Figure 5).

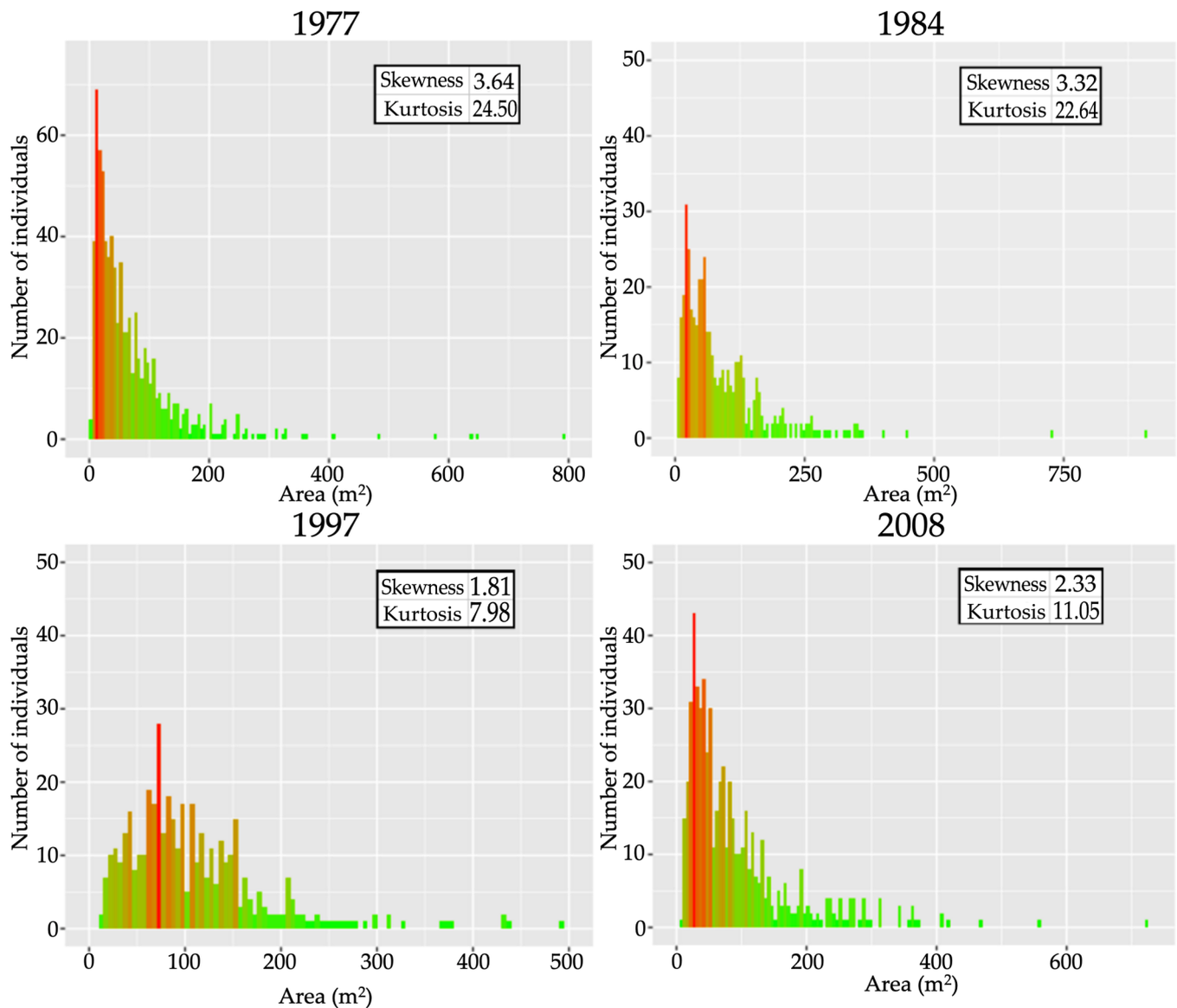


Figure 5. Distribution of population sizes of *Juniperus communis* L. individuals according to their canopy area during the four years studied. Skewness values greater than one show distributions skewed toward the smallest sizes. Kurtosis values greater than one show the non-uniformity of the distributions. The distributions of the four dates studied appear skewed toward smaller population sizes. None of the populations studied appear uniformly distributed in size.

The division of the total number of individuals of *J. communis* according to the mean quartiles of the size their canopy covers in each year was as follows: small (G1), from 4 m^2 to 39 m^2 ; small-medium (G2), with individuals from 39 m^2 to 66.5 m^2 ; medium (G3), with individuals from 66.5 m^2 to 122 m^2 ; and large (G4), with individuals from 122 m^2 to 791 m^2 . These classes showed different behaviors during the period studied (Figure 6), with the largest classes, G3 and G4, varying the least in number. Almost none of the largest shrubs (G4) were lost during the wildfire. The smallest class of shrubs, G1, experienced the greatest

loss of individuals and did not recover to pre-fire levels, reducing its number by 156. All shrub size classes lost individuals in the 1977–1984 period.

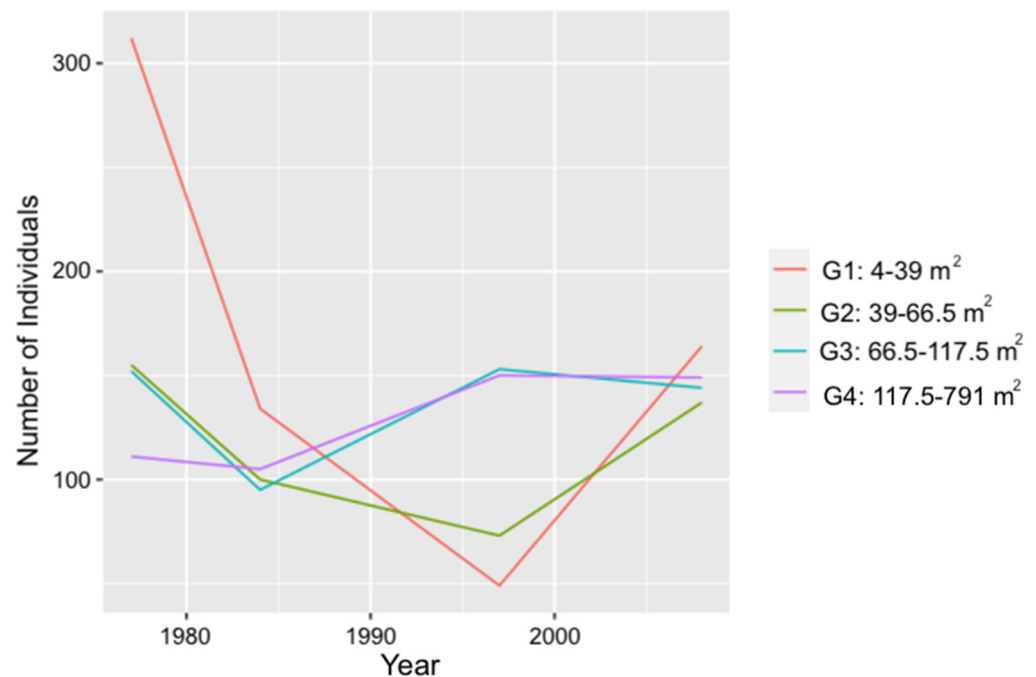


Figure 6. Changes in the number of individuals per shrub size class *Juniperus communis* L. from 1977 to 2008 in Barranco de San Juan (Sierra Nevada, Spain). The largest shrub size classes (G4, G3, and G2) suffered the lowest declines after the fire, while the smallest size class (G1) lost the greatest number of individuals. The fire occurred in 1983, the Natural Park was declared in 1989, and the National Park was declared in 1999.

4. Discussion

In this work, we developed a protocol for automatically monitoring persistent shrub populations (i.e., *Juniperus communis* L.) over several decades by a semi-automatic optimization of OBIA on very high-resolution aerial or satellite images. The semi-automatic extraction of the combination of parameters that provides the best segmentation of the images by OBIA is the main contribution to this article, being normally a very time-consuming process [48]. According to [46], determining the best segmentation parameters is a laborious process. Nevertheless, this work shows a method to determine the effect of the variation of the segmentation parameters (scale, shape, and compactness) highlighting the scale in this technique [44,58], as well as the effect of the variation of the other parameters on the result. The increasing use of OBIA in different fields of biodiversity conservation highlights its success in vegetation monitoring, having been used for multiple purposes, such as forest inventories [59,60], changes in vegetation cover [61], or studies of vegetation structure [22]. OBIA has been used for monitoring long-lived animal species [62] but not persistent plants after a fire, as we have performed in this work.

The positive effect on the population of *J. communis* of the designation of Sierra Nevada as a Natural Park in 1989 and as a National Park in 1999 can be observed. After Sierra Nevada acquired both protection statuses, the area occupied by *J. communis* increased, perhaps due to the increased protection of the individuals that were recovering and colonizing after the 1983 wildfire. Nevertheless, an increase in the number of individuals is only observed after the creation of the National Park in 1999, which may be due to this increased protection or to the slow growth of junipers, which may delay the moment of detection by aerial images due to the small size of the juveniles [10]. In the period of 1977–1984, there was a great decrease in the number of individuals due to the fire that occurred in

1983. *J. communis* is a species whose seeds largely die after fires and has no ability to resprout [10,20]. The largest junipers were less affected by fire but smaller individuals were greatly affected (Figure 6), as occurs in other species [63]. Such homeostasis of the largest individuals may be due to the typical strategy observed in persistent species. This, together with the low success in the recruitment of the species in the study area and, therefore, the loss of colonization capacity of the burned areas [10,20,36], has led to a lack of juniper regeneration, so only the largest individuals remained, not reaching levels of canopy cover similar to those detected in 1977. In this area, there has also been strong pressure from livestock and irrigation channels, which have now been largely abandoned [40,41]. In this context, a decrease in human populations in the Sierra Nevada has been observed in recent decades, which may imply an improvement in *Juniperus communis* populations due to a decrease in human land use [41,64]. Nevertheless, the almost null recovery of *J. communis* after anthropic disturbances is remarkable [10,20]. The improvement of this population does not seem to be affected by the decrease in habitat quality [65], despite the fact that an increase in temperatures and a decrease in the protective snow cover has been observed in recent decades, with an increase in dryness in the area and an extreme drought in 2005 [66]. Although the populations of *J. communis* of Sierra Nevada have been reported to be highly resistant to snowfall, summer drought, browsing, and trampling by livestock [42,66], it is necessary to avoid further losses in these populations given the complexity of their restoration [42].

Although the method described in this work can provide high accuracy, the results should be analyzed with caution. Shadows from tall specimens can influence segmentation, delimiting areas of uncertainty [67,68]. In addition, the spatial resolution and contrast of the images are slightly variable, which can lead to an overestimation of individuals in some cases, especially in panchromatic or low-resolution images [46,69]. To minimize the effect of errors in image acquisition, which can affect the identification and classification of individuals [70], it is necessary to take into account the time of year, day, and time of image captures. Likewise, the large size observed in some shrubs may be due to the union of several individuals in the same patch of dense vegetation. This makes it practically impossible to differentiate them by OBIA due to their similar characteristics, or even to identify them in the field, which can lead to an underestimation of the number of individuals in some cases [61]. For better identification of individuals in future studies, it may be useful to use hyperspectral or multispectral images [71] together with deep learning [72] to facilitate the identification of individuals with similar characteristics.

The selection of an appropriate range of canopy sizes and shapes when applying examples for both segmentation and classification validation can affect image analysis [56]. The detection of small individuals may be conditioned by the spatial resolution of the images, which will generate more or less accurate segments with respect to reality depending on this resolution. Likewise, a classification may appear to be conditioned either by an excessive heterogeneity of the images, which may mean that, in some cases, an individual has been wrongly classified, or by an excessive homogeneity of the images, with insufficient differentiation between objects [73]. The use of a larger number of images, with shorter time intervals between them can lead to more accurate monitoring of populations [61].

5. Conclusions

Our findings highlight the high benefit and reduced cost of using OBIA on very high-resolution aerial or satellite images for monitoring persistent shrub plant communities after a fire. This implies a significant reduction in resources, both logistical and economic, in biodiversity management. The methodology developed in this work allows, quickly and economically, to know the size structure of long-lived shrub populations and their dynamics over time. In this way, it is possible to evaluate the regeneration process in which they are found and their conservation status. In addition, the behavior of these long-lived species with respect to the environment and disturbances, such as forest fires, can be determined [74–76]. This information not only allows us to know the past but

also enables more effective management in the future [77], knowing how the populations studied react to certain environmental conditions and management. The possibility of annual monitoring of populations thanks to the availability of high-resolution images, from those taken by drones to satellite images [78–80], would make it possible to acquire information in short time frames. This would allow one to know not only the behavior of populations over long periods of time, but also their responses to disturbances, such as fires, over large areas of land. This work provides an additional example of how remote-sensing technologies can contribute to conservation in a biodiversity super-hotspot such as Sierra Nevada (Spain) [81].

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