



Article

Relevance of the Cell Neighborhood Size in Landscape Metrics Evaluation and Free or Open Source Software Implementations

Paolo Zatelli ^{1,*} , Stefano Gobbi ^{1,2,3} , Clara Tattoni ^{1,4} , Maria Giulia Cantiani ¹ , Nicola La Porta ^{2,3} , Duccio Rocchini ^{5,6,7,8} , Nicola Zorzi ¹ and Marco Ciolli ^{1,5}

- Department of Civil, Environmental and Mechanical Engineering, University of Trento, Via Mesiano 77, 38123 Trento, Italy; stefano.gobbi@unitn.it (S.G.); clara.tattoni@unitn.it (C.T.); maria.cantiani@unitn.it (M.G.C.); nicomede83@gmail.com (N.Z.); marco.ciolli@unitn.it (M.C.)
- ² Fondazione Edmund Mach, Research and Innovation Centre, Centro di Ricerca e Innovazione, Via E. Mach 1, 38010 S. Michele all'Adige (TN), Italy; nicola.laporta@fmach.it
- ³ The EFI Project Centre on Mountain Forests (MOUNTFOR), Edmund Mach Foundation, Via E. Mach 1, 38010 S. Michele all'Adige (TN), Italy
- Dipartimento di Scienze e Tecnologie Agrarie, Alimentari, Ambientali e Forestali, University of Florence, Piazzale delle Cascine, 18, 50144 Firenze, Italy
- C3A, Center Agriculture Food Environment, University of Trento, Via E. Mach 1, 38010 S. Michele all'Adige (TN), Italy; duccio.rocchini@unitn.it
- Department of Cellular, Computational and Integrative Biology (CIBIO), University of Trento, Via Sommarive, 9, 38123 Povo (TN), Italy
- Fondazione Edmund Mach, Research and Innovation Centre, Department of Biodiversity and Molecular Ecology, Via E. Mach 1, 38010 S. Michele all'Adige (TN), Italy
- Czech University of Life Sciences Prague, Faculty of Environmental Sciences, Department of Applied Geoinformatics and Spatial Planning, Kamýcká 129, 16500 Praha-Suchdol, Czech Republic
- * Correspondence: paolo.zatelli@unitn.it

Received: 24 October 2019; Accepted: 9 December 2019; Published: 13 December 2019



Abstract: Landscape metrics constitute one of the main tools for the study of the changes of the landscape and of the ecological structure of a region. The most popular software for landscape metrics evaluation is FRAGSTATS, which is free to use but does not have free or open source software (FOSS). Therefore, FOSS implementations, such as QGIS's LecoS plugin and GRASS' r.li modules suite, were developed. While metrics are defined in the same way, the "cell neighborhood" parameter, specifying the configuration of the moving window used for the analysis, is managed differently: FRAGSTATS can use values of 4 or 8 (8 is default), LecoS uses 8 and r.li 4. Tests were performed to evaluate the landscape metrics variability depending on the "cell neighborhood" values: some metrics, such as "edge density" and "landscape shape index", do not change, other, for example "patch number", "patch density", and "mean patch area", vary up to 100% for real maps and 500% for maps built to highlight this variation. A review of the scientific literature was carried out to check how often the value of the "cell neighborhood" parameter is explicitly declared. A method based on the "aggregation index" is proposed to estimate the effect of the uncertainty on the "cell neighborhood" parameter on landscape metrics for different maps.

Keywords: landscape metric; landscape ecology; forest landscape; free and open source geospatial; map filtering

1. Introduction

In recent decades, landscape metrics were one of the main tools for the study, quantification, and possibly the parametrization of the changes of the landscape and of the ecological structure of a territory [1,2]. Landscapes consist of natural or anthropogenically modified mosaics of patches, and the spatial arrangement of these patches is called landscape pattern [3]. The quantification of spatial heterogeneity over multiple spatial and temporal scales is necessary to clarify the relationships between ecological processes and spatial patterns [4,5]. Landscape metrics became standard and gained the status of an indispensable instrument for those who investigate landscape change dynamics not only in ecology [6,7] but also in many other disciplines such as soil protection and water management [8–10]. Many are metrics that can be calculated, but some of them are considered particularly robust and significant and are used more frequently in scientific literature [2,6]. It is a common practice to compare the different landscapes according to the results of some of these indices like, for example, patch number (NP) or mean patch size (MPS) [11]. However, we argue that the results of some of the most used and reliable indices can be severely affected by the settings used during the processing [11] and, if these settings are not accurately described in the scientific works, this can create a cascade effect that affects the comparability of the results. In particular, we realized that the cell neighborhood size is one of the most sensible parameters but a literature analysis highlighted that not many works have investigated its influence. Additionally, each software provides information about the setting of cell neighborhood size with different emphasis.

The most popular software for landscape metrics evaluation is FRAGSTATS [12], which is free to use but not free or open source software (FOSS). Therefore, FOSS implementations, such as QGIS's LecoS plugin and GRASS' *r.li* modules suite, were developed. Landscape metrics are defined in the same way in all these software. However, the cell neighborhood parameter, specifying the configuration of the moving window used for the analysis, is managed differently: FRAGSTATS can use values of 4 or 8 (8 is default), LecoS uses 8 and *r.li* 4.

Are the software users aware of which cell neighborhood size they are using and what the performances and the effects it can produce are? How reliable are the comparisons among different studies that do not mention the cell neighborhood size settings? Is it possible to safely compare the results of works carried out with different software?

In order to answer to these questions the aims of our work are: (i) to investigate how the cell neighborhood size affects the results of landscape metrics calculation using both tests map and real maps; (ii) to examine the transparency of the settings of the cell neighborhood size in different software; (iii) to understand if the cell neighborhood size settings are usually reported in the scientific papers and, therefore, how reliable are the comparisons of different works developed with the same or different software.

The paper is organized as follows: Section 2 illustrates the literature review and its results; Section 3 describes the materials and methods used for the analysis, the software, the metrics, and the maps used for the tests; Section 4 illustrates the results; Section 5 describes a new method to evaluate the sensitivity of landscape metrics to the cell neighborhood size and finally the conclusions and future developments are presented in Section 6.

2. Literature Review

An analysis of the scientific literature for papers regarding the use of FRAGSTATS, the *LecoS* add-on, or the *r.li/r.le* modules in GRASS GIS was carried out to determine if the cell neighborhood parameter was mentioned or explained in scientific papers describing applications using landscape metrics.

The Scopus database was used, searching for the term "cell neighborhood" coupled with "Fragstats", "r.li", "r.le", "LecoS", "landscape patch", and "landscape metrics" as keywords. The joint use of these terms yielded no results, so the keywords have been used separately.

The papers for the current review were chosen following these conditions: (i) the articles must be research papers, peer reviewed, although with no minimum limit on the number of citations; (ii) at

least one of the FRAGSTATS, LecoS, or *r.li/r.le* software must have been used in the study; (iii) more than one landscape metric must have been used; (iv) no limit has been set for the year of publication.

In the Scopus archive the term "landscape metrics" produces an excess of 37,000 results. Refining the search by adding the keyword "Fragstat" narrows the result to 800 papers. Adding the terms "lecos" and "landscape metrics" refines the result to six papers; finally, adding "landscape metrics" with "r.li" refines the result to four papers.

For further analysis the pool of results was narrowed to 93 papers:

- 70 (65.1%) papers cited FRAGSTATS as software for the evaluation of landscape metrics;
- 16 (14.9%) papers cited LecoS as QGIS add-on used for the calculation of the landscape metrics;
- Four (3.7%) papers cited *r.li/r.le* as GRASS modules for the assessment of the metrics;
- Three (2.8%) papers cited other software for the assessment of the metrics;
- Two papers developed new software for the evaluation of landscape metrics, using as reference for the calculations FRAGSTATS (these papers have been counted in the 70 articles citing FRAGSTATS).

Figure 1 shows the distribution of the software used for landscape analysis in the examined papers.

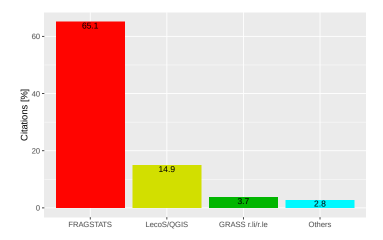


Figure 1. Comparison of the times each landscape analysis software is cited in the analyzed papers.

These papers can be classified according to their purpose:

- papers that deal with landscape fragmentation as an issue in itself;
- papers that deal with landscape fragmentation as an issue for habitat connectivity;
- papers that investigate which landscape metric could explain other metrics;
- papers that investigate the size of a moving window algorithm and how it affects landscape analysis;
- papers that present new software for landscape metrics calculation, basing their structure and methods on FRAGSTATS.

Table 1 shows the most used landscape metrics, with the numbers of times the selected metric was used in the reviewed papers as absolute values and percentages.

Table 1. Number and percentage of papers in the analyzed set citing landscape metrics.

Metric	Number of Citing Papers	Percentage of Citing Papers
Patch Number	47	51.1%
Patch density	31	33.7%
Mean patch size	51	55.4%
Edge density	34	37.0%
Landscape shape index	32	34.8%
Aggregation index	21	22.8%

Additionally, the number of times nine other metrics are indicated in the set of papers was counted: Largest patch index (34, 37%), Shannon Index (35, 38%), Simpson Index (18, 19.6%), Percentage of landscape (28, 30.4%), Perimeter/Area ratio (20, 21.7%), Euclidean distance (14, 15%), Total edge (27, 29.3%), Shape index (32, 34.8%), Fractal index (22, 23.9%), and Mean nearest neighbor (25, 27.2%).

The value of the cell neighborhood parameter was specified in eight different papers: seven chose a Moore definition [13–20] and one a *von Neumann* definition [21]. The 16 papers which exclusively employed LecoS [22–37] used an 8-cells neighborhood rule, as it is the only setting available in the add-on; a similar hypothesis is applicable to the four works which used *r.li* in GRASS [38–41], which uses a 4-cells neighborhood definition. The papers which did not specify the definition of the neighborhood in FRAGSTATS are assumed to have used a 8-cells definition, since this is the default setting [42], although it is not possible to prove this assumption. Results in Section 4 demonstrate that some of the most commonly used metrics are affected by the choice of this parameter. Therefore, the fact that the cell neighborhood configuration is not explicitly or implicitly specified in most of the research papers analyzed (by the indication of the software used) could make the results difficult to repeat and interpret.

The full list of the examined papers, a table indicating the papers citing each software, and a breakdown of the landscape metrics cited by each paper is available as an additional material of this paper (see Supplementary Materials).

3. Materials and Methods

To analyze the effect of the cell neighborhood size on the values of landscape metrics calculation, three different geographic information system (GIS) software were selected (Section 3.1) to evaluate a common set of metrics (Section 3.2) on artificial (Section 3.3) and real (Section 3.4) maps.

3.1. Test Software

Tests on artificial (Section 3.3) and real (Section 3.4) maps were carried out using three different software systems: FRAGSTATS [12], GRASS GIS [43], and QGIS [44]. The rationale behind this choice is that using software in the public domain (FRAGSTATS) or available as free and open software (FOSS) (GRASS GIS and QGIS) allows the replication of the experiments described in this paper. Additionally, FOSS source code is available for analysis. Therefore, possible discrepancies between metrics' values can be resolved examining the code.

According to its manual [45], "FRAGSTATS is a spatial pattern analysis program for quantifying the structure (i.e., composition and configuration) of landscapes.". FRAGSTATS [12] was the reference software for the evaluation of landscape metrics since its inception in 1995. It is available as executable in the public domain for the MS Windows operative system only. Written in Microsoft Visual C++, the use of a 32-bit address space limits its capacity to process large maps. Its source code is not accessible but its features are well documented in the manual available on-line and its widespread use in landscape and ecology research speaks to its accuracy and reliability in metrics evaluation. Units of input maps are assumed to be meters. Input map can only contain signed integer values and have square cells with sides larger than 10^{-3} m. FRAGSTATS can evaluate 36 area and edge metrics, 79 shape metrics, 46 core area metrics, 17 contrast metrics, and 64 aggregation metrics, for a total of 242 different metrics and 392 parameters describing them [45]. Additionally, FRAGSTATS can evaluate 9 Diversity Metrics.

GRASS GIS [43] is a multi-purpose FOSS GIS for geospatial data production, analysis, and mapping [46] available under the GNU Public License (GPL), used in research and education [47]. It is part of the Open Source Geospatial Foundation (OSGeo). GRASS is mainly written in ANSI C, with some parts in the C++ and, more recently, in the Python programming languages; it is highly modular and easily scriptable. Besides the source code, it is available as ready to install packages for the MS Windows, Apple Mac OSX, and Linux operating systems. Limitations on data size are mostly related to the capacity of the operative system to deal with large files [48], with the possibility of enabling large file support (LFS). Landscape analysis in GRASS is carried out using the *r.li* modules

suite, which can evaluate 10 *patch indices* and 7 *diversity indices* and provides a graphical user interface for the configuration of the analysis. A previous implementation of landscape metrics evaluation, called *r.le* is used in old GRASS versions.

QGIS is a user friendly open source geographic information system (GIS) licensed under the GNU General Public License [44], part of the Open Source Geospatial Foundation (OSGeo). It is written in the C++ language using the Qt toolkit for its interface. Plugins can be written either in C++ or Python. It is available as source code and packages for the Linux, Unix, Mac OSX, MS Windows, and Android operative systems. The maximum size for maps depends on the combination of operative system and Geospatial Data Abstraction Library (GDAL)/OGR Simple Features Library (OGR) limitations for the data type in use. The *Landscape ecology statistics* (*LecoS*) plugin performs landscape analysis in QGIS using the Python numpy library [49]. LecoS, like version 3.0.0, can evaluate 20 *landscape metrics*, 8 *zonal statistics* and 3 *diversity indexes*.

Other modules to calculate landscape metrics are integrated in the most popular GIS desktop software: V-Late and PA4 in ArcGIS (set of GIS programs created by the Environmental Systems Research Institute, ESRI), Pattern and Texture modules in IDRISI, and the API called Land-metrics DIY developed by Zaragozí et al. [50] and released under the GPL license. Recently, a new R package dedicated to calculation of landscape metrics was released; with landscapemetrics it is now possible to perform landscape analysis on rasters inside the R environment [51].

FRAGSTATS 4.2, GRASS 7.6, and QGIS 3.4 (LecoS 3.0.0) versions were used for the tests. A comprehensive list of the software features with respect to landscape metrics is reported in Appendix A.

3.2. *Landscape Metrics*

Landscape metrics are indexes used to describe and quantify the spatial characteristics of the landscape, described as a set of categorical data, typically representing land use [6]. These indexes are useful to study the evolution of the landscape features over time [7,41,52,53] or to compare different areas [6].

The great variety of metrics can be classified according to the spatial level they are dealing with: patches, classes of patches, or the whole landscape [54]. Commonly, in landscape ecology, a patch is defined as a discrete area of homogeneous environmental conditions at a specific scale [45]. These metrics fall into two categories: those that quantify the composition of the map without reference to spatial attributes (for example, the number of patches) and those that quantify the spatial configuration of the map, such as spatial arrangement, position, or orientation of the patches [54].

Landscape metrics calculated at the patch level describe simple statistics about each land use patch (area, perimeter, number of patches, ...) and serve primarily as the computational basis for other landscape metrics [45]. Landscape metrics calculated at the class level report information about all the patches of a given type. These metrics are useful to quantify the amount and spatial configuration of each patch type and thus are useful to estimate the fragmentation of each patch type in the landscape [45]. Finally, landscape metrics can provide information about the pattern, like class metrics: these may be integrated by a simple or weighted averaging or may reflect aggregate properties of the patch mosaic [45].

For the purpose of this work, a limited number of landscape metrics was selected among the many available according to the following criteria: (i) the availability for calculation across software; (ii) the use of the cell neighborhood parameter for their calculation; (iii) the relative simplicity of their formulation, in order to understand the effect of the cell neighbor parameter on the result and to be able to manually evaluate their values for simple maps.

Patch Number (NP) is the number of patches of each type; it is an adimensional metric. It is defined as:

$$NP = N_k, (1)$$

where:

• *N* is the number of patches in the *k*-th category.

Patch density (PD) equals the number of patches of the corresponding patch type divided by total landscape area [m], multiplied by 10,000 and 100 (to convert to 100 hectares). The unit of measure is number of patches per 100 hectares. It is expressed as:

$$PD = \frac{N}{A}(10^4)(100),\tag{2}$$

where:

- *N* is the number of patches in the landscape;
- A is the total landscape area in [m²];
- 10^4 and 100 are constant and used to express the index in (100) ha.

Mean patch size (MPS) is the average area of all the patches of a given type. It is measured in square meters. When used in combination with NP, MPS gives information about how the patches of a given land use class are growing or merging over time [53]. It is defined as:

$$MPS = \frac{A}{NP},\tag{3}$$

where:

- A is the area of the patches in $[m^2]$;
- *NP* is the number of patches.

Edge density (ED) equals the sum of the lengths (m) of all edge segments involving the corresponding patch type, divided by the total landscape area (m), multiplied by 10,000 (to convert to hectares). The unit is meters per hectare. ED > 0. This index is useful in ecological studies dealing with ecotone species. It is expressed as:

$$ED = \frac{\sum_{k=1}^{m} \sum_{i=1}^{n} e_{ik}}{A} (10^4), \tag{4}$$

where:

- *k* is the category of the patches;
- *m* is the total number of different categories of patches;
- *n* is the number of boundary edges for the patch;
- e_{ik} is the total length of boundary edges for the k-th category of patches;
- *A* is the total landscape area;
- 10⁴ is a constant to convert the index in [m/ha].

Landscape shape index (LSI) measures the perimeter-to-area ratio for the landscape as a whole. All edge segments (m) within the landscape boundary involving the corresponding patch type are divided by the square root of the total landscape area (m). LSI > 1, adimensional. This index is a measure of the overall geometric complexity of the landscape and is defined as:

$$LSI = 0.25 \frac{E}{\sqrt{A}},\tag{5}$$

where:

- *E* is the sum of the lengths of all the boundary edges of the patches;
- *A* is the sum of all the areas of the patches;
- 0.25 is a adjustment coefficient.

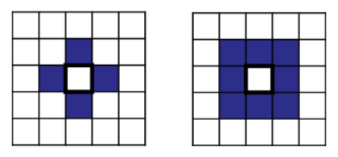
Aggregation index (AI) equals the number of adjacent patches involving the corresponding class, divided by the maximum possible number of like adjacencies, which is achieved when the class is maximally clumped into a single, compact patch, multiplied the proportion of the landscape comprised of the corresponding class, summed over all classes and multiplied by 100 (to convert to a percentage). Unit: Percent, range 0 < AI < 100 [45]. It is useful to quantify spatial patterns and fragmentation of the landscape. It is defined as:

$$AI = \left[\frac{g_{ii}}{max(g_{ii})}\right] (100), \tag{6}$$

where:

- g_{ii} is the number of *like adjacencies* between pixels of patch class *i* based on the *single-count* method;
- $max(g_{ii})$ is the maximum number of *like adjacencies* between pixels of patch class i based on the *single-count* method;
- 100 is a constant used to express the index as percentage.

Cell neighborhood is defined as the nearest cells to a specific one. Only cells in the neighborhood are used to evaluate the metrics above. There are two possible concepts of "cell neighborhood" (CN): the *von Neumann* definition, which considers the four adjacent cells in the cardinal directions, and the *Moore* one, which considers both the corners and edges of adjacent cells (Figure 2). While *von Neumann* neighborhood considers 4 cells, *Moore* neighborhood uses 8 cells for the calculations.



(a) *Von Neumann* neighborhood (b) *Moore* neighborhood **Figure 2.** Patterns of the *von Neumann* and *Moore* neighborhood definitions.

The different software systems for landscape analysis use both of these definitions:

- the *r.li/r.le* modules in GRASS GIS uses the *von Neumann* definition [55];
- the *LecoS* plugin for QGIS uses the *Moore* definition [49];
- FRAGSTATS allows the user to choose between the two definitions [42].

The evaluation of some landscape metrics is influenced by the choice of this parameter. Corner edge cells of the same land use class will be considered part of the same patch in a 8-cells neighborhood, while they are not considered such using a 4-cells neighborhood algorithm.

For this reason, using the same map in different software will lead to different results for some landscape metrics. While *LecoS*, *r.le*, and *r.li* allow the use of one single type of neighbors rule, in FRAGSTATS the default option is the 8-cells *Moore* definition but the user can select the 4-cells *von Neumann* one.

3.3. Artificial Maps

Four artificial maps were created to test the sensitivity of the different metrics to the variation of the *cell neighborhood* value and to understand which patches' configurations are more susceptible to different values of the *cell neighborhood* (CN) value. The four maps are binary, with value 1 indicating

the patches and value 0 the background. The maps are square, with 100 cell sides, for a total of 10,000 cells and each pixel measures 10×10 map units.

The fist map is configured as a chessboard (Figure 3), alternating cells with value 1 and 0. Since each pixel of value 1 represents a separate patch, the total number of patches (NP) is 5000, the patch density (PD), which is maximum for this configuration, is equal to 10,000 (number of patches/100 ha), the (uniform) mean patch size (MPS) is 0.01 (ha), the edge density (ED) is 4000 (m/ha), and the landscape shape index (LSI) is 70.71. This configuration is the one that maximizes the difference of outcomes for the different choices of CN values.

1 0 1 0 1 0 1 0 1	0
0 1 0 1 0 1 0 1 0 1	1
1 0 1 0 1 0 1 0 1	0
0 1 0 1 0 1 0 1 0 1 0 1 0 0 1	1
1 0 1 0 1 0 1 0 1	0
0 1 0 1 0 1 0 1 0 1 0 1 0 0 1	1
1 0 1 0 1 0 1 0 1	0
0 1 0 1 0 1 0 1 0 1 0 1 0 0 1	1
1 0 1 0 1 0 1 0 1	0
0 1 0 1 0 1 0 1 0	1

Figure 3. Scheme of the configuration of the first artificial test map, displayed on a chessboard.

The second map (Figure 4) contains two large patches covering the whole map, separated by a single column of θ values. For this map the total number of patches (NP) is 2, the patch density (PD) is 2.02 (number of patches/100 ha), the mean patch size (MPS) is 49.5 [ha], the edge density (ED) is 60.4 [m/ha], and the landscape shape index (LSI) is 1.5. The presence of a single edge should result in the same landscape metrics values for both choices of CN.

1 1 1 1 1 0 1 1 1 1
1 1 1 1 1 1 0 1 1 1
1 1 1 1 1 1 0 1 1 1
1 1 1 1 1 0 1 1 1
1 1 1 1 1 1 0 1 1 1
1 1 1 1 1 1 0 1 1 1
1 1 1 1 1 1 0 1 1 1
1 1 1 1 1 1 0 1 1 1
1 1 1 1 1 1 0 1 1 1
1 1 1 1 1 1 0 1 1 1

Figure 4. Scheme of the configuration of the second artificial test map, consisting of two large patches separated by a single column of 0 values.

The third map (Figure 5) consists in a single, compact, large patch covering half of the map. For this map the total number of patches (NP) is 1, the patch density (PD) is 2 (number of patches/100 ha), the mean patch size (MPS) is 50 (ha), the edge density (ED) is 60 (m/ha) and the landscape shape index (LSI) is 1.06. This configuration is expected to provide the same results for any CN choice, since there is only one edge and the patch is larger than the area corresponding to the largest possible value of CN, 8.

1 1 1 1 1 1 0 0 0 0
1 1 1 1 1 0 0 0 0 0
1 1 1 1 1 1 0 0 0 0
1 1 1 1 1 1 0 0 0 0
1 1 1 1 1 1 0 0 0 0
1 1 1 1 1 1 0 0 0 0
1 1 1 1 1 1 0 0 0 0
1 1 1 1 1 1 0 0 0 0
1 1 1 1 1 1 0 0 0 0
1 1 1 1 1 1 1 1 0 0 0 0 0

Figure 5. Scheme of the configuration of the third artificial test map, consisting of a single large patch occupying the left half of the map.

The fourth test map (Figure 6) contains a single patch consisting of just one pixel at the center of the map. For this map the total number of patches (NP) is 1, the patch density (PD) is 10,000 (number of patches/100 ha), the mean patch size (MPS) is 0.01 (ha), the edge density (ED) is 4000 (m/ha) and the landscape shape index (LSI) is 1.

The only cell of value 1 is surrounded by 8 cells of value 0. Therefore, the two choices of CN should yield the same results for the landscape metrics.

0 0 0 0 0 0 0 0 0 0 0 0)
0 0 0 0 0 0 0 0 0 0 0 0 0 0)
0 0 0 0 0 0 0 0 0 0 0 0 0 0)
0 0 0 0 0 0 0 0 0 0 0 0 0 0)
0 0 0 0 0 0 0 0 1 0 0 0 0)
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$)
0 0 0 0 0 0 0 0 0 0 0 0 0 0)
0 0 0 0 0 0 0 0 0 0 0 0 0 0)
0 0 0 0 0 0 0 0 0 0 0 0 0)
0 0 0 0 0 0 0 0 0 0 0 0 0)

Figure 6. Scheme of the configuration of the fourth artificial test map, consisting of a single patch of one pixel at the center of the map.

3.4. Real Maps

A map of the forest coverage in the Val di Fassa, Italy, in 2006 was used for the tests on real maps. Val di Fassa is a valley in the Alps, in the north east of the Trentino region in Northern Italy (Figure 7). This area was affected by a marked expansion of the forested area in the last century [6,41,51,52] and is currently being investigated in the Trentinoland project, which is analyzing the forest cover of the whole Trentino region in Northern Italy [56].

Val di Fassa has an area of $567.28~\rm km^2$ ($56,728~\rm ha$), of which $132.36~\rm km^2$ ($13,236~\rm ha$, 23.33%) were covered by forest in 2006. The region boundaries are $5157094~\rm N$, $5132029~\rm S$, $721983~\rm E$, $699351~\rm W$, in the ETRS89/UTM $32~\rm N$ (EPSG 25832) datum. The raster map has a $10~\rm m$ resolution, with $2509~\rm rows$ and $2265~\rm columns$, for a total of $5,682,885~\rm cells$.

Two maps were derived from this map, by applying a low pass filter with a 3×3 pixels window, assigning the third quartile for the first map (Figure 8, center) and the first quartile for the second one (Figure 8, right), with the aim to test how the fragmentation of the maps influences the variation of the

landscape metrics depending on the CN value. The application of a low-pass filter obviously leads to less fragmented maps. These maps will be used to develop an index predicting how different values of CN influence landscape metrics values when CN is unknown in Section 5.

These two maps cover the same area and have the same resolution of the original one.



Figure 7. Location of Trentino region, in orange (in Italy), the Val di Fassa, in red (in the Trentino region), and the forest area in green (in Val di Fassa).

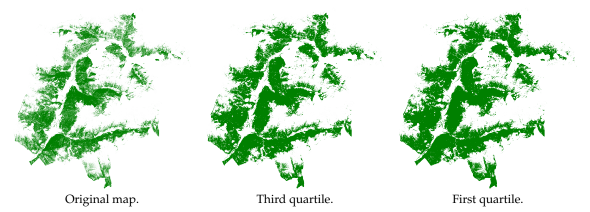


Figure 8. Maps of the forest coverage of Val di Fassa in 2006, original map (left), filtered with the third quartile (center) and first quartile (right).

Additionally, three maps representing the forest coverage in 1954, 1974, and 1994 (Figure 9), which present different degrees of fragmentation, have been used to compare the number of patches evaluated using different values of CN.



Figure 9. Forest coverage in Val di Fassa in 1954 (left), 1974 (center), and 1994 (right).

All these maps were created by automatic classification of aerial images using the same classification scheme. An area is considered forest if 20% of the ground area is covered by trees and it is larger than 2000 m² with a minimum width of 20 m.

4. Results

For each test map described in Sections 3.3 and 3.4, the landscape metrics listed in Section 3.2 were evaluated using GRASS GIS, FRAGSTATS, and QGIS. Values for the artificial maps described in Section 3.3 are reported in Tables 2–5.

For the first artificial test map (Figure 3), configured as a chessboard, Table 2 shows how a 4-cells CN (GRASS, FRAGSTATS using 4 cells) is able to recognize the 5000 patches corresponding to single pixels and to correctly evaluate the corresponding metrics, while using 8-cells CN (QGIS, FRAGSTATS using 8 cells) one single patch is detected. This difference influences the patch density (PD) and mean patch size (MPS) metrics because they depend on the number of patches. Conversely, edge density (ED) and landscape shape index (LSI) do not change using different CN values because the lengths of all edge segments and the total landscape area change in the same proportion.

	GRASS	FRAG	STATS	QGIS
Cell neighborhood	4 cells	4 cells	8 cells	8 cells
N patches	5000	5000	1	1
Patch density [patches/100 ha]	10,000	10,000	2	2
Mean patch size [m ²]	0.01	0.01	50	50
Edge density [m/ha]	4000	4000	4000	4000
Landscape shape index	70.71	70.42	70.42	70.71

Table 2. Landscape metrics for artificial test map 1 (chessboard).

Results for the second artificial test map (Figure 4), with two large patches separated by a single straight edge. Table 3 shows how all the landscape metrics values are the same regardless of the value of CN used. This is obviously due to the fact that the map contains only two large compact patches with no fragmentation and a single edge.

	GRASS	FRAG	STATS	QGIS
Cell neighborhood	4 cells	4 cells	8 cells	8 cells
N patches	2	2	2	2
Patch density [patches/100 ha]	2.02	2.02	2.02	2.02
Mean patch size [m ²]	49.5	49.5	49.5	49.5
Edge density [m/ha]	60.4	60.4	60.4	60.4
Landscape shape index	1.5	1.5	1.5	1.5

Table 3. Landscape metrics for artificial test map 2 (two large patches).

For the third artificial test map (Figure 5), with a large patch covering half of the map, Table 4 reports how all the landscape metrics do not change with different CN choices. The reason is the same as for the previous map.

Table 4. Landscape metrics for artificial test map 3 (a large patch covering half of the map).

TATS	QGIS
8 cells	8 cells
1	1
2	2
50	50
60	60
1.06	1.06
_	8 cells 1 2 50 60

Table 5 shows how both choices for CN correctly detect the only patch, composed by a single pixel, present in the fourth artificial test map (Figure 6). All the landscape metrics values are the same for the different CN values.

	GRASS	FRAG	STATS	QGIS
Cell neighborhood	4 cells	4 cells	8 cells	8 cell
N patches	1	1	1	1
Patch density [patches/100 ha]	10,000	10,000	10,000	10,000
Mean patch size [m ²]	0.01	0.01	0.01	0.01
Edge density [m/ha]	4000	4000	4000	4000
Landscape shape index	1	1	1	1

Table 5. Landscape metrics for artificial test map 4 (a single patch of one pixel).

Finally, results for the real forest map are reported in Table 6. Values provided by QGIS for mean patch size and edge density differ from those calculated by FRAGSTATS with the same CN value by 4 orders of magnitude, respectively of a factor 10^4 and 10^{-4} . This is due to the fact that areas in QGIS are expressed in square meters, while in GRASS and FRAGSTATS, ha is used. Therefore, the values of the two mean patch size and edge density metrics for QGIS were rescaled using ha in Table 6. The same procedure will be applied to all the successive results from QGIS.

Table 6. Landscape metrics for the 2006 forest map	o of Val di Fassa, values for QGIS in ha.
---	---

	GRASS	FRAGSTATS		QGIS
Cell neighborhood	4 cells	4 cells	8 cells	8 cells
N patches	43,594	43,594	21,094	21,094
Patch density [patches/100 ha]	368.3626	368.2583	178.1906	178.2262
Mean patch size [m ²]	0.2715	0.2715	0.5611	0.5611
Edge density [m/ha]	728.6887	728.5863	728.5863	728.6592
Landscape shape index	198.1790	198.1631	198.1631	198.1792

It is evident from Table 6 that some metrics, such as number of patches, patch density, and mean patch size, change when different values of CN are used. Edge density (ED) and landscape shape index (LSI) values are independent from the choice for CN.

5. Aggregation Index

The literature review of Section 2 revealed that in many cases the value of CN is not explicitly stated. Sometimes it is possible to infer the value by the indication of the GIS software used for the processing but even then there can be some ambiguity, such as for the case of FRAGSTATS which can use two different values and the default depends on the software version.

For this reason, it was investigated whether it is possible to find a parameter indicating how the uncertainty on the CN value reflects on the significance of the landscape metrics. Tests on artificial maps (Section 4, Tables 2–5) showed how the more fragmented a map is the more the values of landscape metrics change for different values of CN. Therefore, the aggregation index (AI), defined in Section 3.2, can be used as an indicator of the importance of the knowledge of CN for the analysis of a map. Its value varies between 0 and 100; it is 0 when the patch class is completely disaggregated, i.e., there are no like adjacencies; it is 100 when the patch class is completely aggregated in a single compact patch. Since tests in Sections 3.3 and 3.4 have shown that for a given value of CN landscape metrics do not depend on the software used to evaluate them, all the values reported in this section were evaluated using FRAGSTATS.

The first tests to investigate a possible relationship between the AI and the variation of the values of landscape metrics using different CN values were carried out on the artificial maps described in

Section 3.3. Table 7 shows the values of the AI for the four artificial maps, the number of patches obtained using values of CN 4 and 8, and their variation as percentage.

Table 7. Aggregation index and difference in the number of patches using cell neighbourhood (CN) values of 4 and 8 for the 4 artificial maps.

	Art. Map 1	Art. Map 2	Art. Map 3	Art. Map 4
Aggregation Index [%]	0	99.49	99.92	N/A
N patches (4 cells)	5000	2	1	1
N patches (8 cells)	1	2	1	1
Difference % N patches	99.98%	0	0	0

For the first raster, with a chessboard configuration, disaggregation is maximum and the AI is 0, while the difference in the number of patches for the two values of CN is nearly 100%. Conversely, the second and third artificial maps have an AI above 99% and the number of patches does not depend on CN (Tables 3 and 4). Finally, for the last artificial map the AI is undefined, since it is not possible to evaluate the AI for classes consisting of a single patch. These first tests show (Table 7) that for maps with low values of AI the use of different values of CN leads to large variations of even a simple metric such as the number of patches, while for maps with high AI values the choice for CN becomes irrelevant. The four artificial maps were built to represent extreme configurations; therefore, this hypothesis was tested on real maps. The three maps for the forest in Val di Fassa in 2006, described in Section 3.4, represent a sequence of maps with increasing patch compactness, as shown in Figure 8.

Table 8 reports landscape metrics evaluated using four cells CN and eight cells CN for the three maps. AI values do not depend on the choice of CN; therefore, it can be used to assess the effect of the variation of CN on landscape metrics.

Table 8. Landscape metrics for the three forest maps of Val di Fassa with 4 cells and 8 cells CN.

	Origin	al Map	Third (Quartile	First Q	uartile
	4 cells	8 cells	4 cells	8 cells	4 cells	8 cells
N patches	43,594	21,094	24,859	15,497	9037	7768
Patch density [patches/100 ha]	368.26	178.19	175.61	109.47	57.31	49.26
Mean patch size [m ²]	0.27	0.56	0.57	0.91	1.74	2.03
Edge Density [m/ha]	728.59	728.59	271.82	271.82	173.02	173.02
Landscape shape index	198.16	198.16	80.83	80.83	54.30	54.30
Aggregation index [%]	81.86	81.86	93.28	93.28	95.75	95.75

Figure 10 shows the variation of the number of patches, patch density, and mean patch size metrics as a function of AI, both in the cases of 4 and 8 cells CN.

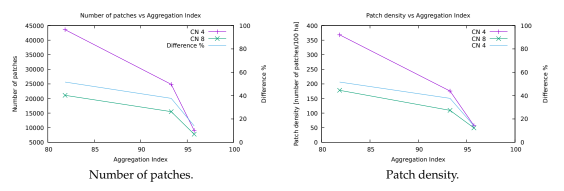


Figure 10. *Cont.*

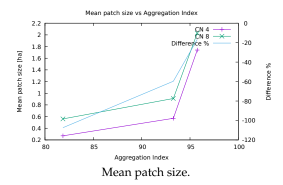


Figure 10. Variation of number of patches, patch density, and mean patch size landscape metrics as a function of AI for CN values of 4 and 8, left scale, and their difference in percentage, right scale, evaluated on the map representing the forest coverage in Val di Fassa in 2006 and the two maps obtained by applying a low pass filter with a 3×3 pixels window, assigning the first and the third quartile.

The difference between values obtained with the two values of CN decreases when the AI increases for all the tested indexes. In fact, the differences for the number of patches and the patch density decrease from 51.6% to 14.0%, while the difference for mean patch size, negative because the mean patch size increases with CN, varies from -107.4% to -16.7% (Table 9).

Table 9. Differences for number of patches, patch density (PD) (number of patches/100 ha) and mean patch size (MPS) (ha) for the two values of CN (4 or 8 cells) for the map representing the forest coverage in Val di Fassa in 2006 and the two maps obtained by applying a low pass filter with a 3×3 pixels window, assigning the first and the third quartile.

	Original Map	Third Quartile	First Quartile
Aggregation index [%]	81.86	93.28	95.75
N patches (4 cells)	43,594	24,859	9037
N patches (8 cells)	21,094	15,497	7768
Difference % N patches	51.6%	37.6%	14.0%
Patch density (4 cells) [patches/100 ha]	368.26	175.61	57.31
Patch density (8 cells) [patches/100 ha]	178.19	109.47	49.26
Difference % PD	51.6%	37.6%	14.0%
Mean patch size (4 cells) [m ²]	0.27	0.57	1.74
Mean patch size (8 cells) [m ²]	0.56	0.91	2.03
Difference % MPS	-107.4%	-59.6%	-16.7%

These tests show that using a different value for the CN leads to large differences for landscape metrics for fragmented maps, while the metrics values are similar for maps with more aggregated patches. Therefore, the aggregation index can be used as an indicator to assess the suitability of the values of the landscape metrics for making comparisons when the CN value is unknown.

To further test this hypothesis, the number of patches was evaluated for three forest maps of Val di Fassa in 1954, 1974, and 1994 with the two values for CN. The results are reported in Table 10; for these maps the difference of number of patches is higher when the AI is lower.

Table 10. Differences of number of patches for the two values of CN (4 or 8 cells) for the three forest maps of Val di Fassa in 1954, 1974, and 1994.

	1954 Map	1974 Map	1994 Map
Aggregation index [%]	85.90	76.66	88.31
N patches (4 cells)	33,361	135,505	90,090
N patches (8 cells)	16,624	54,350	47,416
Difference % N patches	50.17%	59.89%	47.37%

For these maps the AI varies from 76.6% to 88.3%, with the difference in number of patches between the two CN values ranging from 47.37% (1994 map) to 59.89% (1974 map).

Figure 11 plots all the couples of values of AI and difference in number of patches using 4 and 8 cells CN in percentage for the six forest maps.

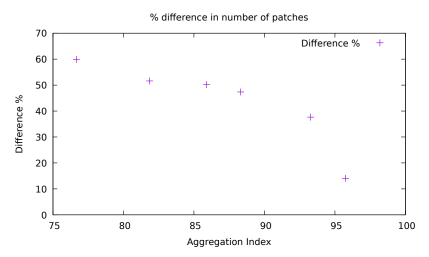


Figure 11. Difference in number of patches using 4 and 8 cells CN in percentage as a function of AI for the six forest maps.

When AI is lower than 95% the difference in the number of patches ranges from 37% to 60%, while for the highest value the difference is 14%.

6. Conclusions

This study provides an assessment of the importance of the knowledge of the cell neighborhood value when using landscape metrics. Tests on specially crafted maps have shown that CN can affect the values of some metrics with variations up to 5000%. For real maps the variation is not so dramatic but in some cases it can still reach 100% (Table 6). Therefore, the knowledge of the value used for the cell neighborhood (CN) parameter is fundamental, especially if metrics' values are compared across studies from different research groups using different software, even if the same classification scheme is used. Nevertheless, software users often seem to underestimate the importance of the effects that CN can have on landscape metrics and the selected CN value is often omitted.

When the CN is unknown, tests in Section 5 showed that it is possible to use the values of the aggregation index to assess the effect that the uncertainty on CN can have on some landscape metrics, thus providing an indication of the reliability of comparison with other metrics' evaluations. The determination of an analytical link between the AI and the significance of CN for landscape metrics evaluation is under way. This could lead to the identification of a threshold AI value below which the knowledge of the CN is essential. From the user perspective, the choice of cell neighborhood is implicit in the choice of the software. A 4-cells CN provides more evident trends for some metrics, see e.g., Figure 10. The main recommendation is to use the same cell neighborhood when comparing results. Moreover, researchers should clearly indicate the CN values when presenting their results.

Supplementary Materials: The following are available online at http://www.mdpi.com/2220-9964/8/12/586/s1.

Author Contributions: Research conceptualization, Paolo Zatelli, Stefano Gobbi, Clara Tattoni and Marco Ciolli; methodology and software Paolo Zatelli, Marco Ciolli, Clara Tattoni and Stefano Gobbi; validation, Paolo Zatelli and Nicola Zorzi, Stefano Gobbi, Clara Tattoni and Marco Ciolli; writing—original draft preparation, Paolo Zatelli, Stefano Gobbi, Clara Tattoni and Marco Ciolli; writing—review and editing, Stefano Gobbi, Marco Ciolli, Nicola La Porta, Duccio Rocchini, Clara Tattoni, Maria Giulia Cantiani and Paolo Zatelli; funding acquisition, Marco Ciolli, Nicola La Porta and Paolo Zatelli.

Funding: Stefano Gobbi is funded by Doctoral Programme in Civil, Environmental and Mechanical Engineering established at the Department of Civil, Environmental and Mechanical Engineering at the University of Trento and Fondazione Edmund Mach.

Conflicts of Interest: The authors declare no conflict of interest.

Abbreviations

The following abbreviations are used in this manuscript:

ΑI aggregation index CN cell neighborhood ED edge density GIS geographic information system GPL Gnu Public License **FOSS** free and open source software LSI landscape shape index MPS mean patch size NP number of patches PD patch density

Appendix A. Available Metrics

Feature tables for FRAGSTATS 4.2, GRASS 7.6 (r.li), and QGIS 3.4 (LecoS 3.0.0). Names of metrics change in different software systems, names in the following tables are from the FRAGSTATS 4.2 manual [45].

Table A1. Software features: cell neighborhood and available area and edge metrics for FRAGSTATS, GRASS (r.li), and QGIS (LecoS).

	FRAGSTATS	GRASS	QGIS
Cell neighborhood	4 or 8 cells	4 cells	8 cells
Patch Metrics	}		
Patch Area (AREA)	✓	\checkmark	
Patch Perimeter (PERIM)	✓		
Radius of Gyration (GYRATE)	✓		
Class Metrics			
Total (Class) Area (CA)	\checkmark	\checkmark	
Percentage of Landscape (PLAND)	✓	\checkmark	✓
Largest Patch Index (LPI)	✓		
Total Edge (TE)	✓		✓
Edge Density (ED)	\checkmark	\checkmark	✓
Patch Area Distribution			
(AREA_MN, _AM, _MD, _RA, _SD, _CV)	•		
Radius of Gyration Distribution	✓		
(GYRATE_MN, _AM, _MD, _RA, _SD, _CV)	<u>*</u>		
Landscape Metr	rics		
Total Area (TA)	✓	\checkmark	
Largest Patch Index (LPI)	✓		✓
Total Edge (TE)	\checkmark		
Edge Density (ED)	\checkmark	\checkmark	
Patch Area Distribution			
(AREA_MN, _AM, _MD, _RA, _SD, _CV)	~		~
Radius of Gyration Distribution			
(GYRATE_MN, _AM, _MD, _RA, _SD, _CV)	~		

Table A2. Software features: available shape metrics for FRAGSTATS, GRASS (r.li), and QGIS (LecoS).

	FRAGSTATS	GRASS	QGIS
Patch Metrics			
Perimeter-Area Ratio (PARA)	✓		
Shape Index (SHAPE)	~	\checkmark	/
Fractal Dimension Index (FRAC)	* * * *		~
Related Circumscribing Circle (CIRCLE)			
Contiguity Index (CONTIG)			
Class Metrics			
Perimeter-Area Fractal Dimension (PAFRAC)	<u> </u>		
Perimeter-Area Ratio Distribution (PARA_MN, _AM, _MD, _RA, _SD, _CV)	✓		
Shape Index Distribution (SHAPE_MN, _AM, _MD, _RA, _SD, _CV)	✓	✓	
Fractal Index Distribution (FRAC_MN, _AM, _MD, _RA, _SD, _CV)	✓		
Linearity Index Distribution (LINEAR_MN, _AM, _MD, _RA, _SD, _CV)	✓		
Related Circumscribing Square Distribution (SQUARE_MN, _AM, _MD, _RA, _SD, _CV)	✓		
Contiguity Index Distribution (CONTIG_MN, _AM, _MD, _RA, _SD, _CV)	✓		
Landscape Metri	ics		
Perimeter-Area Fractal Dimension (PAFRAC)	✓		
Perimeter-Area Ratio Distribution (PARA_MN, _AM, _MD, _RA, _SD, _CV)	✓		
Shape Index Distribution (SHAPE_MN, _AM, _MD, _RA, _SD, _CV)	✓	✓	
Fractal Index Distribution (FRAC_MN, _AM, _MD, _RA, _SD, _CV)	✓		
Linearity Index Distribution (LINEAR_MN, _AM, _MD, _RA, _SD, _CV)	✓		
Related Circumscribing Square Distribution (SQUARE_MN, _AM, _MD, _RA, _SD, _CV)	✓		
Contiguity Index Distribution (CONTIG_MN, _AM, _MD, _RA, _SD, _CV)	✓		

Table A3. Software features: available core area metrics for FRAGSTATS, GRASS (r.li), and QGIS (LecoS).

	FRAGSTATS	GRASS	QGIS
Patch Metrics			
Core Area (CORE)	✓		
Number of Core Areas (NCA)	\checkmark		
Core Area Index (CAI)	<u> </u>		
Class Metrics			
Total Core Area (TCA)	✓		✓
Core Area Percentage of Landscape (CPLAND)	✓		
Number of Disjunct Core Areas (NDCA)	✓		
Disjunct Core Area Density (DCAD)	✓		
Core Area Distribution (CORE_MN, _AM, _MD, _RA, _SD, _CV)	✓		
Disjunct Core Area Distribution (DCORE_MN, _AM, _MD, _RA, _SD, _CV)	✓		
Core Area Index Distribution (CAI_MN, _AM, _MD, _RA, _SD, _CV)	✓		
Landscape Metric	cs		
Total Core Area (TCA)	✓		
Number of Disjunct Core Areas (NDCA)	✓		
Disjunct Core Area Density (DCAD)	✓		
Core Area Distribution (CORE_MN, _AM, _MD, _RA, _SD, _CV)	✓		
Disjunct Core Area Distribution (DCORE_MN, _AM, _MD, _RA, _SD, _CV)	✓		
Core Area Index Distribution (CAI_MN, _AM, _MD, _RA, _SD, _CV)	✓		

Table A4. Software features: available contrast metrics for FRAGSTATS, GRASS (r.li), and QGIS (LecoS).

	FRAGSTATS	GRASS	QGIS
Patch Metri	ics		
Edge Contrast Index (ECON)	✓		
Class Metri	cs		
Contrast-Weighted Edge Density (CWED)	\checkmark	\checkmark	
Total Edge Contrast Index (TECI)	\checkmark		
Edge Contrast Index Distribution (ECON_MN, _AM, _MD, _RA, _SD, _CV)	✓		
Landscape Me	etrics		
Contrast-Weighted Edge Density (CWED)	✓	\checkmark	
Total Edge Contrast Index (TECI)	✓		
Edge Contrast Index Distribution (ECON_MN, _AM, _MD, _RA, _SD, _CV)	✓		

 $\begin{tabular}{ll} \textbf{Table A5.} & Software features: available aggregation metrics for FRAGSTATS, GRASS (r.li), and QGIS (LecoS). \end{tabular}$

	FRAGSTATS	GRASS	QGIS
Patch Metrics			
Euclidean Nearest Neighbor Distance (ENN)	✓		✓
Proximity Index (PROX)	✓		
Similarity Index (SIMI)	✓		
Class Metrics			
Interspersion & Juxtaposition Index (IJI)	✓		
Percentage of Like Adjacencies (PLADJ)	✓		✓
Aggregation Index (AI)	✓		
Clumpiness Index (CLUMPY)	✓		
Landscape Shape Index (LSI)	✓		
Normalized Landscape Shape Index (nLSI)	✓		
Patch Cohesion Index (COHESION)	✓		✓
Number of Patches (NP)	✓	✓	✓
Patch Density (PD)	✓	✓	✓
Landscape Division Index (DIVISION)	✓		✓
Splitting Index (SPLIT)	✓		✓
Effective Mesh Size (MESH)	✓		✓
Euclidean Nearest Neighbor Distance Distribution (ENN_MN, _AM, _MD, _RA, _SD, _CV)	✓		
Proximity Index Distribution (PROX_MN, _AM, _MD, _RA, _SD, _CV)	~		
Similarity Index Distribution (SIMI_MN, _AM, _MD, _RA, _SD, _CV)	✓		
Connectance (CONNECT)	✓		
Landscape Metrics			
Contagion (CONTAG)	✓		
Interspersion & Juxtaposition Index (IJI)	✓		
Percentage of Like Adjacencies (PLADJ)	✓		
Aggregation Index (AI)			
Landscape Shape Index (LSI)			
Patch Cohesion Index (COHESION)	<u> </u>		
Number of Patches (NP)			
Patch Density (PD)			
Landscape Division Index (DIVISION)	<u> </u>		
Splitting Index (SPLIT)			
Effective Mesh Size (MESH)			
Euclidean Nearest Neighbor Distance Distribution (ENN_MN, _AM, _MD, _RA, _SD, _CV)	✓		
Proximity Index Distribution (PROX_MN, _AM, _MD, _RA, _SD, _CV)	✓		
Similarity Index Distribution (SIMI_MN, _AM, _MD, _RA, _SD, _CV)	✓		
Connectance (CONNECT)	✓		

	FRAGSTATS	GRASS	QGIS
Landscape Met	rics		
Patch Richness Density (PRD)	✓	\checkmark	
Relative Patch Richness (RPR)	✓		
Shannon's Diversity Index (SHDI)	✓	\checkmark	✓
Simpson's Diversity Index (SIDI)	✓	\checkmark	✓
Modified Simpson's Diversity Index (MSIDI)	\checkmark		
Shannon's Evenness Index (SHEI)	✓		✓
Simpson's Evenness Index (SIEI)	\checkmark		
Modified Simpson's Evenness Index (MSIEI)	✓		

Table A6. Software features: available diversity indexes for FRAGSTATS, GRASS (r.li), and QGIS (LecoS).

References

- 1. Steiniger, S.; Hay, G.J. Free and open source geographic information tools for landscape ecology. *Ecol. Inform.* **2009**, *4*, 183–195. [CrossRef]
- Wang, X.; Blanchet, F.G.; Koper, N. Measuring habitat fragmentation: An evaluation of landscape pattern metrics. *Methods Ecol. Evol.* 2014, 5, 634–646. Available online: https://besjournals.onlinelibrary.wiley.com/doi/pdf/10.1111/2041-210X.12198 (accessed on 12 September 2019). [CrossRef]
- 3. Cushman, S.; McGarigal, K.; Neel, M. Parsimony in landscape metrics: Strength, universality, and consistency. *Ecol. Indic.* **2008**, *8*, 691–703. [CrossRef]
- 4. Lustig, A.; Stouffer, D.B.; Doscher, C.; Worner, S.P. Landscape metrics as a framework to measure the effect of landscape structure on the spread of invasive insect species. *Landsc. Ecol.* **2017**, *32*, 2311–2325. [CrossRef]
- 5. Sertel, E.; Topaloğlu, R.H.; Şallı, B.; Yay Algan, I.; Aksu, G.A. Comparison of Landscape Metrics for Three Different Level Land Cover/Land Use Maps. *ISPRS Int. J. Geo-Inf.* **2018**, 7, 408. [CrossRef]
- 6. Uuemaa, E.; Antrop, M.; Roosaare, J.; Marja, R.; Mander, Ü. Landscape Metrics and Indices: An Overview of Their Use in Landscape Research. *Living Rev. Landsc. Res.* **2009**, *3*. [CrossRef]
- 7. Ferretti, F.; Sboarina, C.; Tattoni, C.; Vitti, A.; Zatelli, P.; Geri, F.; Pompei, E.; Ciolli, M. The 1936 Italian Kingdom Forest Map reviewed: A dataset for landscape and ecological research. *Ann. Silvic. Res.* **2018**, 42, 3–19. [CrossRef]
- 8. Smiraglia, D.; Tombolini, I.; Canfora, L.; Bajocco, S.; Perini, L.; Salvati, L. The Latent Relationship Between Soil Vulnerability to Degradation and Land Fragmentation: A Statistical Analysis of Landscape Metrics in Italy, 1960–2010. *Environ. Manag.* **2019**, *64*, 154–165. [CrossRef]
- 9. Grafius, D.R.; Corstanje, R.; Harris, J.A. Linking ecosystem services, urban form and green space configuration using multivariate landscape metric analysis. *Landsc. Ecol.* **2018**, *33*, 557–573. [CrossRef]
- 10. Wang, S.; Yang, K.; Yuan, D.; Yu, K.; Su, Y. Temporal-spatial changes about the landscape pattern of water system and their relationship with food and energy in a mega city in China. *Ecol. Model.* **2019**, 401, 75–84. [CrossRef]
- 11. Li, H.; Wu, J. Use and misuse of landscape indices. *Landsc. Ecol.* **2004**, 19, 389–399.:LAND.0000030441.15628.d6. [CrossRef]
- 12. McGarigal, K.; Cushman, S.; Ene, E. FRAGSTATS v4: Spatial Pattern Analysis Program for Categorical and Continuous Maps. Computer Software Program Produced by the Authors at the University of Massachusetts, Amherst. 2012. Available online: http://www.umass.edu/landeco/research/fragstats/fragstats.html (accessed on 12 September 2019).
- 13. Cushman, S.; States, U.; Service, F.; Mount, R. Behavior of class-level landscape metrics across gradients of class aggregation and area. *Landsc. Ecol.* **2015**, 435–455. [CrossRef]
- 14. Saura, S.; Castro, S. Scaling functions for landscape pattern metrics derived from remotely sensed data: Are their subpixel estimates really accurate? *ISPRS J. Photogramm. Remote Sens.* **2007**, *62*, 201–216. [CrossRef]
- 15. Tanner, E.P.; Fuhlendorf, S.D. Impact of an agri-environmental scheme on landscape patterns. *Ecol. Indic.* **2018**, *85*, 956–965. [CrossRef]

- 16. Gong, J.-Z.; Liu, Y.-S.; Xia, B.-C.; Zhao, G.-W. Urban ecological security assessment and forecasting, based on a cellular automata model: A case study of Guangzhou, China. *Ecol. Model.* **2009**, 220, 3612–3620. [CrossRef]
- 17. Abadie, A.; Gobert, S.; Bonacorsi, M.; Lejeune, P.; Pergent, G.; Pergent-Martini, C. Marine space ecology and seagrasses. Does patch type matter in Posidonia oceanica seascapes? *Ecol. Indic.* **2015**, *57*, 435–446. [CrossRef]
- 18. Lausch, A.; Herzog, F. Applicability of landscape metrics for the monitoring of landscape change: Issues of scale, resolution and interpretability. *Ecol. Indic.* **2002**, *2*, 3–15. [CrossRef]
- 19. Ramesh, T.; Kalle, R.; Downs, C.T. Sex-specific indicators of landscape use by servals: Consequences of living in fragmented landscapes. *Ecol. Indic.* **2015**, *52*, 8–15. [CrossRef]
- 20. Lustig, A.; Stouffer, D.B.; Roigé, M.; Worner, S.P. Towards more predictable and consistent landscape metrics across spatial scales. *Ecol. Indic.* **2015**, *57*, 11–21. [CrossRef]
- 21. Shen, W.; Jenerette, G.D.; Wu, J.; Gardner, R.H. Evaluating empirical scaling relations of pattern metrics with simulated landscapes. *Ecography* **2004**, *27*, 459–469. [CrossRef]
- 22. László, Z.; Dénes, A.L.; Király, L.; Tóthmérész, B. Biased parasitoid sex ratios: Wolbachia, functional traits, local and landscape effects. *Basic Appl. Ecol.* **2018**, *31*, 61–71. [CrossRef]
- 23. Bueno, A.S.; Peres, C.A. Patch-scale biodiversity retention in fragmented landscapes: Reconciling the habitat amount hypothesis with the island biogeography theory. *J. Biogeogr.* **2019**, *46*, 621–632. [CrossRef]
- Cordeiro, E.M.; Macrini, C.M.; Sujii, P.S.; Schwarcz, K.D.; Pinheiro, J.B.; Rodrigues, R.R.; Brancalion, P.H.;
 Zucchi, M.I. Diversity, genetic structure, and population genomics of the tropical tree Centrolobium tomentosum in remnant and restored Atlantic forests. Conserv. Genet. 2019, 20, 1073–1085. [CrossRef]
- Hernández-Martínez, J.; Morales-Malacara, J.B.; Alvarez-Anõrve, M.Y.; Amador-Hernández, S.; Oyama, K.; Avila-Cabadilla, L.D. Drivers potentially influencing host-bat fly interactions in anthropogenic neotropical landscapes at different spatial scales. *Parasitology* 2019, 146, 74–88. [CrossRef] [PubMed]
- 26. Dennis, M.; Scaletta, K.L.; James, P. Evaluating urban environmental and ecological landscape characteristics as a function of land-sharing-sparing, urbanity and scale. *PLoS ONE* **2019**, *14*, e0215796. [CrossRef] [PubMed]
- 27. Kurta, A.; Auteri, G.G.; Hofmann, J.E.; Mengelkoch, J.M.; White, J.P.; Whitaker, J.O.; Cooley, T.; Melotti, J. Influence of a large lake on thewinter range of a small mammal: Lake Michigan and the silver-haired bat (Lasionycteris noctivagans). *Diversity* 2018, 10, 24. [CrossRef]
- Kosicki, J.Z. Are Landscape Configuration Metrics Worth Including When Predicting Specialist and Generalist Bird Species Density? A Case of the Generalised Additive Model Approach. Environ. Model. Assess. 2018, 23, 193–202. [CrossRef]
- 29. Lamamy, C.; Bombieri, G.; Zarzo-Arias, A.; González-Bernardo, E.; Penteriani, V. Can landscape characteristics help explain the different trends of Cantabrian brown bear subpopulations? *Mammal Res.* **2019**, 559–567. [CrossRef]
- 30. Ramachandran, R.M.; Roy, P.S.; Chakravarthi, V.; Sanjay, J.; Joshi, P.K. Long-term land use and land cover changes (1920–2015) in Eastern Ghats, India: Pattern of dynamics and challenges in plant species conservation. *Ecol. Indic.* **2018**, *85*, 21–36. [CrossRef]
- 31. Monti, F.; Nelli, L.; Catoni, C.; Dell'Omo, G. Nest box selection and reproduction of European Rollers in Central Italy: A 7-year study. *Avian Res.* **2019**, *10*, 1–12. [CrossRef]
- 32. Morales-Díaz, S.P.; Alvarez-Añorve, M.Y.; Zamora-Espinoza, M.E.; Dirzo, R.; Oyama, K.; Avila-Cabadilla, L.D. Rodent community responses to vegetation and landscape changes in early successional stages of tropical dry forest. *For. Ecol. Manag.* **2019**, *433*, 633–644. [CrossRef]
- 33. Lastrucci, L.; Cerri, M.; Coppi, A.; Dell'Olmo, L.; Ferranti, F.; Ferri, V.; Filipponi, F.; Foggi, B.; Galardini, R.; Reale, L.; et al. Spatial landscape patterns and trends of declining reed-beds in peninsular Italy. *Plant Biosyst.* **2019**, 153, 427–435. [CrossRef]
- 34. Statuto, D.; Cillis, G.; Picuno, P. GIS-based Analysis of Temporal Evolution of Rural Landscape: A Case Study in Southern Italy. *Nat. Resour. Res.* **2019**, *28*, 61–75. [CrossRef]
- 35. Colson, F.; Bogaert, J.; Filho, A.C.; Nelson, B.; Pinagé, E.R.; Ceulemans, R. The influence of forest definition on landscape fragmentation assessment in Rondônia, Brazil. *Ecol. Indic.* **2009**, *9*, 1163–1168. [CrossRef]
- 36. Aguilar, R.; Calviño, A.; Ashworth, L.; Aguirre-Acosta, N.; Carbone, L.M.; Albrieu-Llinás, G.; Nolasco, M.; Ghilardi, A.; Cagnolo, L. Unprecedented plant species loss after a decade in fragmented subtropical chaco serrano forests. *PLoS ONE* **2018**, *13*, 1–15. [CrossRef]

- 37. Albrieu-Llinás, G.; Espinosa, M.O.; Quaglia, A.; Abril, M.; Scavuzzo, C.M. Urban environmental clustering to assess the spatial dynamics of Aedes aegypti breeding sites. *Geospat. Health* **2018**, *13*, 135–142. [CrossRef]
- 38. Colson, F.; Bogaert, J.; Ceulemans, R. Fragmentation in the Legal Amazon, Brazil: Can landscape metrics indicate agricultural policy differences? *Ecol. Indic.* **2011**, *11*, 1467–1471. [CrossRef]
- 39. Gaucherel, C.; Burel, F.; Baudry, J. Multiscale and surface pattern analysis of the effect of landscape pattern on carabid beetles distribution. *Ecol. Indic.* **2007**, *7*, 598–609. [CrossRef]
- 40. Llauss, A.; Nogué, J. Indicators of landscape fragmentation: The case for combining ecological indices and the perceptive approach. *Ecol. Indic.* **2012**, *15*, 85–91. [CrossRef]
- 41. Tattoni, C.; Ciolli, M.; Ferretti, F. The fate of priority areas for conservation in protected areas: A fine-scale markov chain approach. *Environ. Manag.* **2011**, *47*, 263–278. [CrossRef]
- 42. McGarigal, K.; Marks, B.J. FRAGSTATS: Spatial Pattern Analysis Program for Quantifying Landscape Structure; USDA For. Serv. Gen. Tech. Rep. PNW-351; U.S. Department of Agriculture, Forest Service, Pacific Northwest Research Station: Portland, OR, USA, 1995.
- 43. GRASS Development Team. Geographic Resources Analysis Support System (GRASS) Software. Open Source Geospatial Foundation. 2017. Available online: grass.osgeo.org (accessed on 12 September 2019).
- 44. QGIS Development Team. QGIS Geographic Information System. Open Source Geospatial Foundation Project. 2019. Available online: http://qgis.osgeo.org (accessed on 12 September 2019).
- 45. McGarigal, K. FRAGSTATS HELP. 2015. Available online: https://www.umass.edu/landeco/research/fragstats/documents/fragstats.help.4.2.pdf (accessed on 12 September 2019).
- 46. Neteler, M.; Bowman, M.; Landa, M.; Metz, M. GRASS GIS: A multi-purpose Open Source GIS. *Environ. Model. Softw.* **2012**, *31*, 124–130. [CrossRef]
- 47. Ciolli, M.; Federici, B.; Ferrando, I.; Marzocchi, R.; Sguerso, D.; Tattoni, C.; Vitti, A.; Zatelli, P. FOSS tools and applications for education in geospatial sciences. *ISPRS Int. J. Geo-Inf.* **2017**, *6*, 225. [CrossRef]
- 48. GRASS Development Team. GRASS GIS Performance. 2019. Available online: https://grasswiki.osgeo.org/wiki/GRASS_GIS_Performance (accessed on 15 September 2019).
- 49. Jung, M. LecoS—A python plugin for automated landscape ecology analysis. *Ecol. Inform.* **2016**, *31*, 18–21. [CrossRef]
- 50. Zaragozí, B.; Belda, A.; Linares, J.; Martínez-Pérez, J.E.; Navarro, J.T.; Esparza, J. A Free and Open Source Programming Library for Landscape Metrics Calculations. *Environ. Model. Softw.* **2012**, *31*, 131–140. [CrossRef]
- 51. Hesselbarth, M.H.K.; Sciaini, M.; With, K.A.; Wiegand, K.; Nowosad, J. landscapemetrics: An open-source R tool to calculate landscape metrics. *Ecography* **2019**, *42*, 1648–1657. [CrossRef]
- 52. Ciolli, M.; Tattoni, C.; Ferretti, F. Understanding forest changes to support planning: A fine-scale Markov chain approach. *Dev. Environ. Model.* **2012**, 25, 355–373. [CrossRef]
- 53. Tattoni, C.; Ciolli, M.; Ferretti, F.; Cantiani, M.G. Monitoring spatial and temporal pattern of Paneveggio forest (Northern Italy) from 1859 to 2006. *IForest* **2010**, *3*, 72–80. [CrossRef]
- 54. McGarigal, K. Landscape Pattern Wiley StatsRef: **Statistics** Metrics. In Reference Online; American Cancer Society: New York, NY, USA, 2014. Available online: https://onlinelibrary.wiley.com/doi/pdf/10.1002/9781118445112.stat07723 (accessed on 12 September 2019).
- 55. Baker, W.; Cai, Y. The r.le programs for multiscale analysis of landscape structure using the GRASS geographical information system. *Landsc. Ecol.* **1992**, 7, 291–302. [CrossRef]
- 56. Gobbi, S.; Cantiani, M.G.; Rocchini, D.; Zatelli, P.; Tattoni, C.; Ciolli, M.; La Porta, N. Fine spatial scale modelling of Trentino past forest landscape (Trentinoland): A case study of FOSS application. In Proceedings of the International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences—ISPRS Archives, Bucharest, Romania, 26–30 August 2019; Volume XLII-4/W14, pp. 71–78. doi:10.5194/isprs-archives-XLII-4-W14-71-2019. [CrossRef]



© 2019 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (http://creativecommons.org/licenses/by/4.0/).