

# LecoS - A QGIS plugin for automated landscape ecology analysis

Martin Jung

Department of Biology, University of Copenhagen, Denmark [xzt217@alumni.ku.dk](mailto:xzt217@alumni.ku.dk)

## Abstract:

The quantification of landscape structures is an important part in many ecological analysis dealing with GIS derived satellite data. This paper introduces a new free and open-source tool for conducting landscape ecology analysis. LecoS is able to compute a variety of basic and advanced landscape metrics in an automatized way by iterating through an optional provided vector layer. It is integrated into the QGIS processing framework and can thus be used as a stand-alone tool or within bigger complex models.

**Key-words:** QGIS, automation, landscape ecology, landscape metrics, Python, GIS tools

## Introduction:

The use of free and open-source software in ecological research has gained increasing attention in the last years (Steiniger & Hay, 2009; Boyd & Foody, 2011). Freely available open-source software has several advantages in research such as that the computational and statistical background of the analysis can be independently investigated and verified. Furthermore free software can enhance biological research and knowledge transfer in developing countries, where financial constraints can prevent the access to proprietary alternatives (Steiniger & Hay, 2009).

Within ecological research the field of landscape ecology features a number of free and open-source tools (Steiniger & Hay, 2009). Scientific studies in landscape ecology study the relationship between spatial patterns and ecological processes on a variety of spatial and organizational levels (Turner, 1989; Wu, 2006). Landscapes are here often seen as mosaics of differently structured and composed land-cover patches which are potentially connected by spatial dynamics (Pickett & Cadenasso, 1995). The landscape structure can be quantified by size, shape, configuration, number and position of land use patches within a landscape. Those quantified values and metrics are invaluable for various fields of ecological research like for instance studies on the influence of habitat fragmentation on wildlife (Fahrig 2003).

Landscape metrics are usually derived from classified land-cover datasets using specialist software and graphical information systems (GIS). See Steiniger & Hay (2009) for an extensive overview of freely available open-source software for landscape ecologists. Out of those software products FRAGSTAT is most likely the most comprehensible software package for the calculation of landscape and patch metrics (McGarigal & Marks, 1995; McGarigal et al., 2012). However the analysis in FRAGSTAT is separated from the visualization in a GIS program and does not run

39 natively on all operating systems such as Mac-OS or Linux derivatives. Other widely used  
 40 open-source software suites include the r.li extension for GRASS GIS (Baker & Cai, 1992) and  
 41 SDMTools for the R software suite (VanDerWal et al., 2012). Those solution however depend on  
 42 prior raster formatting and cropping or can not be used in complex hierarchical models without  
 43 knowledge of programming or scripting.

44 Here a new tool is introduced which is capable of analyzing various landscape and patch  
 45 metrics within a freely available open-source GIS suite and is thus being able to combine the ability  
 46 of calculating complex landscape metrics within sophisticated GIS models.

47

## 48 **Landscape ecology analysis in QGIS**

49 The QGIS project provides a free and open source desktop and server environment and ships  
 50 with all functionalities of a modern GIS system (QGIS Development Team, 2013). It furthermore  
 51 allows the easy extension of its core functions through user-written plugins, which can be  
 52 downloaded within the desktop suite. Since the last stable version – codename 'Dufour' – the  
 53 popular spatial data processing framework SEXTANTE has been integrated into QGIS. This new  
 54 'Processing toolbox' not only integrates existing geoprocessing functions into a similar toolbox as in  
 55 the prominent ArcGIS suite, it also allows the creation of automatized models, which are able to  
 56 combine several individual spatial calculations into single sequential models. Additionally, users are  
 57 able to add their own python or R scripts to the Processing toolbox.

58 Here a new plugin for QGIS called LecoS (**Landscape ecology Statistics**) is introduced. It  
 59 makes heavy use of the scientific python libraries SciPy and Numpy (Jones et al., 2001; Oliphant,  
 60 2007) to calculate basic and advanced landscape metrics and provides several functions to conduct  
 61 landscape analysis. Up to now over 16 different landscape metrics are supported. LecoS  
 62 furthermore comes with two different interfaces. Core functions like the computation of landscape  
 63 metrics have their own graphical interface, while more advanced functionalities are only supported  
 64 in the QGIS Processing toolbox.

*Table 1: List of functions to date (Version 1.9.2). All functions need installed **python-osgeo**, **python-scipy** and **python-pil** bindings within QGIS 2.0.1 Dufour.*

Name	Interface (Graphical Processing)	Description
Landscape preparation		
Create random landscape (Distribution)	NO   YES	Allows to create a new raster layer based on a chosen statistical distribution. The user can specify the extent of the output and distribution parameters.

Intersect Landscapes	NO   YES	Takes a source and target raster layer as input and calculates the intersection of both layers.
Match two landscapes	NO   YES	Reprojects and interpolates a raster layer to the projection and extent of a target raster.
Landscape statistics		
Count Raster Cells	NO   YES	Returns the number of cells per unique cell value inside a raster layer
Landscape wide statistics	YES   YES	Allows to calculate various landscape metrics for an input raster layer
Patch statistics	NO   YES	Computes patch metrics for a given land cover class.
Zonal statistics	NO   YES	Performs a zonal statistics analysis with a raster layer containing zones and a raster layer containing values as input.
Landscape vector overlay		
Overlay raster metrics (Polygons)	YES   YES	Allows to compute landscape or patch metrics for each polygon feature of an input vector layer. Results can be generated as new separate table or added to attribute table of the vector layer.
Overlay vector metrics (Polygons)	YES   NO	Can calculate basic metrics for attribute derived classes inside a polygon vector layer.
Query raster values (Points)	NO   YES	Returns all raster values of the cells below a given point layer
Landscape modifications		
Clean small Pixels in patches	YES   YES	Cleans a given classified raster layer of small isolated pixels.
Close holes in patches	YES   YES	Closes holes (inner rings) in all patches of a specified land cover class.
Extract patch edges	YES   YES	Extracts the edges from each patch of a given land cover class.
Increase/Decrease patches	YES   YES	Allows the user to increase or decrease all landscape patches of a given land cover class.
Isolate smallest/greatest patches	YES   YES	Returns a raster layer with the greatest or smallest identified land cover patch. If multiple patches fulfill this criteria, than all of them are returned.
Label Landscape patches	NO   YES	Conducts a connected component labeling (chessboard structure) of all raster cells with a given value. The output contains a raster layer where all individual patches have a single unique identifier.
Neighbourhood Analysis (Moving Window)	NO   YES	Calculates statistics for cells in a raster layer using a moving window approach.

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66 Since LecoS version 1.9 the set of available functions can be divided into the categories  
67 *Landscape preparation*, *Landscape modification*, *Landscape statistics* and *Landscape vector*  
68 *overlay* (Table 1). Landscape preparation functions allow the user to prepare and match input layers  
69 to each other, while landscape modification functions can modify or generate derivatives of raster  
70 layers. Users can calculate landscape metrics or raster properties with the Landscape statistics  
71 functions and are also able to automatize those calculations for all features of a given vector layer  
72 (Figure 1).

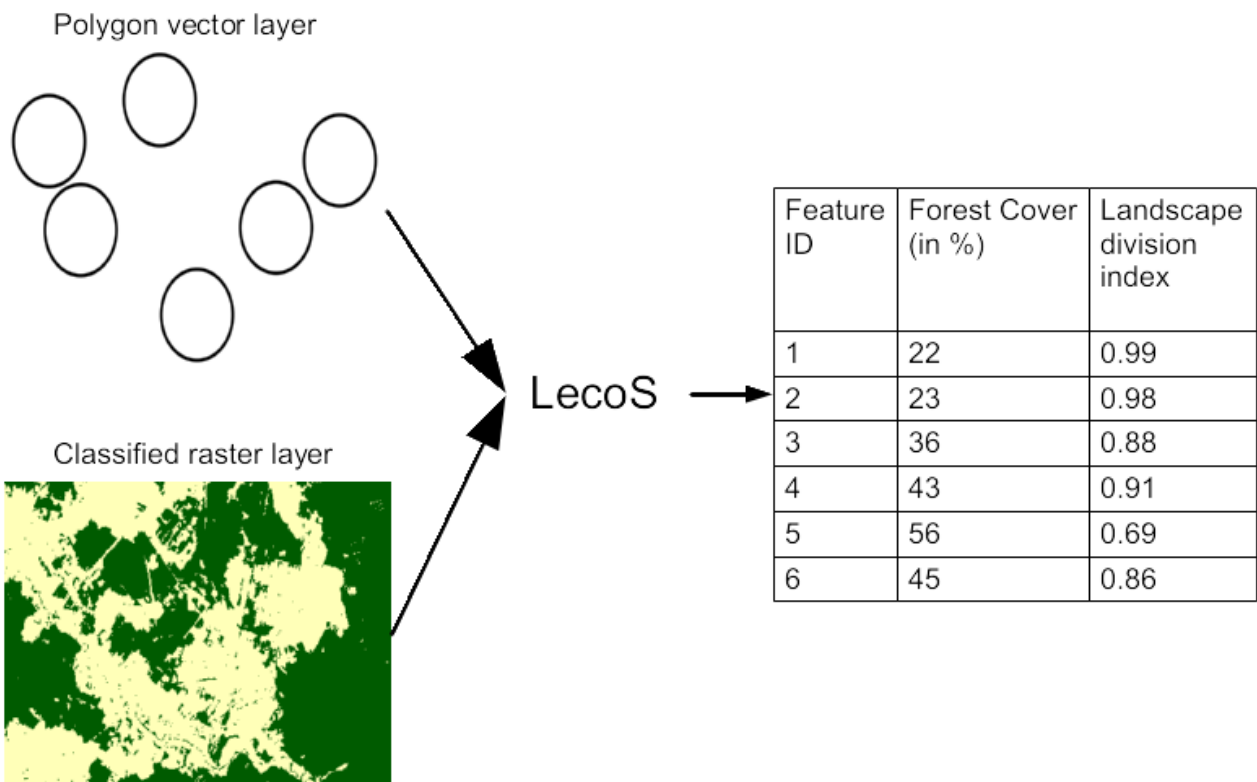


Figure 1: Illustrating the power of the Landscape vector overlay functions. The intended goal is to calculate the percentual proportion of forest cover and Jaegers landscape division index for every single study site (Jaeger, 2000) Using the vector overlay function LecoS is able to automatically compute the selected landscape metrics for every feature of the provided vector layer.

74 LecoS can be acquired through the QGIS plugin manager or directly downloaded from the  
75 QGIS plugin hub (<http://plugins.qgis.org/plugins/LecoS/>). The python libraries SciPy, NumPy and  
76 the imaging library PIL have to be installed and correctly configured in QGIS beforehand.

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### 78 Overview

79 Here a new plugin for QGIS is presented which allows the computation of landscape wide  
80 and patch metrics for use in ecological studies. The plugin itself is free and open-source and can be  
81 modified and redistributed by the potential user. Due to its functional integration into the existing

82 QGIS data processing framework it can be used in complex spatial models. The author hopes that  
83 this plugin might be useful for ecologists and other people working with open-source GIS products.

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