A FREE AND OPEN SOURCE TOOL TO ASSESS THE ACCURACY OF LAND COVER MAPS: IMPLEMENTATION AND APPLICATION TO LOMBARDY REGION (ITALY)

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ABSTRACT:

The availability of thematic maps has significantly increased over the last few years. Validation of these maps is a key factor in assessing their suitability for different applications. The evaluation of the accuracy of classified data is carried out through a comparison with a reference dataset and the generation of a confusion matrix from which many quality indexes can be derived. In this work, an ad hoc free and open source Python tool was implemented to automatically compute all the matrix confusion-derived accuracy indexes proposed by literature. The tool was integrated into GRASS GIS environment and successfully applied to evaluate the quality of three high-resolution global datasets (GlobeLand30, Global Urban Footprint, Global Human Settlement Layer Built-Up Grid) in the Lombardy Region area (Italy). In addition to the most commonly used accuracy measures, e.g. overall accuracy and Kappa, the tool allowed to compute and investigate less known indexes such as the Ground Truth and the Classification Success Index. The promising tool will be further extended with spatial autocorrelation analysis functions and made available to researcher and user community.

1. INTRODUCTION

Thanks to the continuous advance in remote sensing and mapping technologies, the availability of land use/land cover (LULC) maps has considerably grown over the last few years. These datasets provide valuable information in several fields related to environmental studies and land resource monitoring, and they are frequently released under open access licenses for research purposes. Obviously, being aware of the classification accuracy of LULC maps is a key factor to evaluate their suitability for the various applications where they are exploited. The accuracy assessment of digital remotely-sensed data started around 1975 and still represents an important research topic. Many recommendations and guidelines have been published over the years suggesting different approaches. First assessments were performed thanks to a simple visual checkup based on the “looking good” requirement. Afterward, the need for a reliable evaluation gave rise to the non-site-specific assessment approach (Meyer et al., 1975) which was performed by comparing the areal extent of land use classes for classified and ground truth datasets. While providing information about LULC correctness in terms of proportion of land use classes, this method was not able to extract any information about the location errors. To avoid this limitation the site-specific assessment, and particularly the error matrix technique (Congalton and Green, 1999), has spread. According to Lunetta and Lyon (2004), since the mid-1980s the error matrix (or confusion matrix) has been considered as “the standard descriptive reporting tool for accuracy assessment of remotely sensed data”. Derived from a comparison between a classified dataset and a reference one, this matrix represents the starting point from which to extract many useful indexes able to describe agreements and disagreements between the two considered datasets. These indexes span from the most commonly used overall accuracy, user’s accuracy and producer’s accuracy (Story and Congalton, 1986), to the more complex Individual Classification Success (Koukoulas and Blackburn, 2001) and Ground Truth (Türk, 1979) indexes.

Since it enables the comparison of two sources of spatial information, the error matrix computation represents a key tool for Geographical Information System (GIS) software, which are the most used tool for practical processing and analysis of spatial data. However, these software currently focus on the simple confusion matrices computation and they provide very few indexes, usually the most common used ones. As an example, ArcGIS (ESRI, 2018), probably the most widely known GIS proprietary software, allows the user to derive omission and commission errors and the Kappa index. Shifting the focus on the Free and Open Source Software (FOSS), which is the object of this study, the Accuracy Assessment Plugin of QGIS (QGIS Development Team, 2018) provides user’s and producer’s accuracies and allocation and quantity disagreements while the r.kappa module of GRASS GIS (GRASS Development Team, 2018) calculates commission and omission errors, overall accuracy and kappa statistics.

This work fits within this context and proposes the development of a new free and open source tool that can be easily integrated into GIS systems and enables users to automatically calculate all the statistics based on confusion matrix proposed by literature. The potential of the tool has been tested and demonstrated in a case study related to the accuracy assessment of three different high resolution LULC maps (GlobeLand30, Global Urban Footprint, Global Human Settlement Layer Built-Up Grid) in the area of Lombardy Region (Northern Italy).
The remainder of the paper has four parts. Section 2 provides a description of the tool and lists all the confusion matrix-derived measures considered; section 3 focuses on the case study application by illustrating the main characteristics of the datasets and the adopted methodology for accuracy assessment analysis; section 4 discusses the obtained results. Finally, section 5 presents conclusions and future directions of the study.

2. TOOL DESCRIPTION

The computation of the indexes has been implemented as FOSS stand-alone tool taking advantage of Python programming language, which makes easier the integration within GIS environments (e.g. GRASS GIS or QGIS software packages) and their powerful spatial analysis functionalities. The tool, mainly based on numpy and pandas Python libraries, outputs a csv file with a set of accuracy measures derived from the confusion matrix provided as input by the users. This study performed an accurate literature review to identify the existing quality measures that can be derived from a confusion matrix. Overall accuracy certainly represents the most common and simplest descriptive statistic and indicates the percentage of correctly classified samples. Since it provides a global evaluation of the dataset classification quality, this statistic is usually integrated with per-class accuracy indexes such as user’s and producer’s accuracy. The former identifies the probability of a reference sample unit being correctly classified while the latter identifies the probability that a sample unit classified on the map represents that category on the ground. Besides them, other less common but strictly correlated statistics can be mentioned. Fung and LeDrew (1988) proposed the average of user’s and producer’s accuracies while Nelson (1983) introduced the combined user’s or producer’s accuracies, used to dampen the inherent biases of the overall and average accuracies. Helleden’s mean accuracy is the harmonic mean of user’s and producer’s accuracy (Liu, 2007) and can be interpreted as a measure of overlapping between true and estimated classes. The Short’s mean accuracy (Labatut and Cherifi, 2011) represents instead the ratio of the estimated and true classes intersection to their union. Koukoulas and Blackburn (2001) proposed the Individual Classification Success Index, which reflects the classification effectiveness of a class as the average between user’s and producer’s accuracy. This index can be used to calculate the overall classification effectiveness by averaging its values for all categories (Classification Success Index) or some of them (Group Classification Success Index). Despite the harsh criticism of many authors, i.e. Brennan and Prediger (1981), Stehman, (1997) and Foody (2008), also the use of Kappa global statistic still continues to be pervasive in global evaluation of the dataset classification quality, this statistic is usually integrated with per-class accuracy indexes such as user’s and producer’s accuracy. The former identifies the probability of a reference sample unit being correctly classified while the latter identifies the probability that a sample unit classified on the map represents that category on the ground. Besides them, other less common but strictly correlated statistics can be mentioned. Fung and LeDrew (1988) proposed the average of user’s and producer’s accuracies while Nelson (1983) introduced the combined user’s or producer’s accuracies, used to dampen the inherent biases of the overall and average accuracies. Helleden’s mean accuracy is the harmonic mean of user’s and producer’s accuracy (Liu, 2007) and can be interpreted as a measure of overlapping between true and estimated classes. The Short’s mean accuracy (Labatut and Cherifi, 2011) represents instead the ratio of the estimated and true classes intersection to their union. Koukoulas and Blackburn (2001) proposed the Individual Classification Success Index, which reflects the classification effectiveness of a class as the average between user’s and producer’s accuracy. This index can be used to calculate the overall classification effectiveness by averaging its values for all categories (Classification Success Index) or some of them (Group Classification Success Index).

3. CASE STUDY: DATA AND IMPLEMENTATION

The case study selected for the testing of the implemented tool is the area corresponding to Lombardy Region (Northern Italy). In the following, information about considered datasets and data processing are provided.

3.1 Datasets

The implemented tool has been applied to evaluate the classification accuracy of three recently proposed high-resolution LULC maps, GlobeLand30 (hereafter GL30), Global Urban Footprint (hereafter GUF) and Global Human Settlement Layer Built-Up Grid (hereafter GHS).

The GL30 is a product of “Global Land Cover Mapping at Finer Resolution” project led by the National Geomatics Center of China (NGCC). It is a land cover dataset at 30m resolution available for the two timeline years of 2000 and 2010. It has been generated through the classification of multispectral images of Landsat Thematic Mapper (TM) and Enhanced TM plus (ETM+) satellites and China Environmental Disaster Alleviation Satellite (HJ-1). The dataset has been created by means of the pixel-object-knowledge-based (POK-based) classification approach (Chen et al., 2014). The classification system includes 12 land cover types, namely: cultivated land, mixed forest, broadleaf forest, coniferous forest, grasslands, shrublands, wetlands, water, tundra, artificial surfaces, bare lands, permanent snow and ice. The dataset used within this work is referred to 2010 and has been provided as GeoTIFF dataset in WGS84 (World Geodetic System 1984) reference system and UTM (Universal Transverse Mercator) zone 32N projection (EPSG: 32632).

The GUF (Esch et al., 2017) is a global mask of built-up areas at a resolution of 0.4 arc second (about 12m at the equator). It has been generated taking advantage of the dedicated Urban Footprint Processor (UFP) implemented at the German Aerospace Center (DLR). The UFP has been applied on approximately 180.000 single TerraSAR-X/TanDEM-X image products for the reference year 2011. The dataset is provided as thematic raster map in GeoTIFF format, WGS84 reference system (EPSG: 4326), and classification based on three values: 255 for built-up areas, 0 for non-built-up areas and 128 for missing data. According to DLR, a built-up area is defined as “a
region featuring man-made building structures with a vertical component”.

The GHS is one of the products resulting from the Global Human Settlement Layer (GHSL) project carried out by the Joint Research Center (JRC) with the aim to provide global spatial information about the human presence on the planet over time. The dataset contains multitemporal information layers on built-up presence derived from Landsat image collections; it has been produced by means of Global Human Settlement Layer methodology (Pesaresi et al., 2016). The dataset selected for the present work is the GHS product related to 2014 characterized by a resolution of around 38m, available in GeoTiff format and Google Mercator Projection (EPSG:3857). The map is based on three values: 1 for non-built-up areas, 101 for built-up areas, and 0 for missing data. Similarly to GUF, GHS defines built-up areas as “the union of all the spatial units collected by the specific sensor and containing a building or part of it”.

A key point for the accuracy assessment of the three land cover maps is the comparison with a reference dataset characterized by a greater detail. This requirement is satisfied by DUSAF, a land cover database created in 2000–2001 for Lombardy Region (Credali et al., 2011). DUSAF consists of land cover vector maps at 1:10,000 scale referred to different time periods. This data is provided as Shapefile in WGS84 reference system, with the UTM zone 32N projection (EPSG: 32632). The adopted legend is structured in five hierarchical levels of detail. The first three levels comply with the Corine Land Cover nomenclature and the most general one consists of five classes: artificial surfaces, agricultural areas, forest and semi natural areas, wetlands, and water bodies. For the present work the DUSAF 4.0 related to 2012 has been selected.

### 3.2 Implementation

The data processing workflow carried out to perform the validation of each classified map (GL30, GUF, GHS) with respect to the reference (DUSAF) is presented in Figure 1. Since the data to be compared may be different in terms of reference system, format, resolution and thematic legend, some processing steps to harmonize them were required. More in detail, classified maps having a different reference system with respect to DUSAF were re-projected to WGS84/UTM32N while DUSAF was rasterized according to the resolution of the classified map considered for the comparison.

![Figure 1. Data processing workflow](image)

The third step of the processing aims to provide a common set of land cover classes between the maps under comparison. To that goal a binary reclassification (non-built-up, built-up) was performed to DUSAF for comparing with GUF or GHS. More in detail, the DUSAF classes corresponding to continuous and discontinuous urban fabric and industrial, commercial, public and private units were reclassified as built-up and all the others as non-built-up. For the comparison between GL30 and DUSAF, two different methods were considered. In the first case the classes of DUSAF have been reclassified according to GL30 thematic legend based on eleven classes (as proposed in Table 1). Vice versa, in the second case the GL30 has been reclassified to the five first-level classes of DUSAF as shown in Table 2. After these processing steps, the datasets are comparable, and the confusion matrix and the accuracy measures were computed.

The implementation of the processing workflow was performed by taking advantage of the re-projection, rasterization and reclassification modules provided by GRASS GIS, which also has a specific module to compute the error matrix between two raster maps. The tool for indexes calculation was integrated as a GRASS GIS script in such a way to automate the procedure.

| DUSAF classes         | GLOBELAND30 classes                   |
|-----------------------|--------------------------------------|
| Agricultural Areas    | Cultivated land                      |
| Mixed Forest          | Mixed forest                         |
| Broad-leaved forest, Recent afforestation | Broadleaf forest                   |
| Coniferous forest     | Coniferous forest                    |
| Natural Grassland     | Grasslands                           |
| Moors and heathland, Transitional woodland/shrub | Shrublands                     |
| Wetlands              | Wetlands                             |
| Artificial Areas      | Artificial surfaces                  |
| Beaches, dunes and sand planes, Bare Rock, Sparsely vegetated areas | Bare lands                    |
| Water Bodies          | Water                                |
| Glaciers and perpetual snow | Permanent snow and ice            |

Table 1. Rules adopted to reclassify DUSAF according to GlobeLand30 classes

| DUSAF classes         | GLOBELAND30 classes                   |
|-----------------------|--------------------------------------|
| Artificial surfaces   | Artificial surfaces                  |
| Agricultural areas    | Cultivated land                      |
| Forest and semi natural areas | Broadleaf forest, Coniferous forest, Mixed forest, Grasslands, Bare lands, Permanent snow and ice |
| Wetlands              | Wetlands                             |
| Water bodies          | Water                                |

Table 2. Rules adopted to reclassify GlobeLand30 according to DUSAF first-level classes

### 4. RESULTS

Table 3 shows the global accuracy measures obtained for the three evaluated land cover datasets. All data ranges from 0% (no agreement) to 100% (perfect agreement); only for...
disagreement parameters a value of 0% indicates perfect agreement and a value of 100% identifies no agreement.

As explained in the previous section, the accuracy assessment of GL30 has been performed taking into account two different classification methods based on 11 classes (hereafter GL30-11) and 5 classes (hereafter GL30-5), respectively.

Regarding the GL30-11 analysis, results show a value of overall accuracy equal to 73.4%. Since the present work has not the aim to evaluate the dataset according to a target application, the judgement of the goodness of this result is a challenging task. Literature provides very different thresholds to define the acceptable value of overall accuracy, e.g. Pringle et al. (2009) define satisfying an overall accuracy of 70% while Anderson et al. (1976) require a value of at least 85%. The analysis of the other statistics, such as the K-like indexes, suggests that the classification quality is not high; in fact, according to Landis and Koch (1977) a value of Kappa coefficient equal to 64.4% suggests a moderate agreement between GL30-11 and DUSAF. The same behaviour is highlighted by the Classification Success Index, which is equal to 61.2%, much lower with respect to the optimal threshold value proposed by Koukoulas & Blackburn (2001). The value of Group Classification Success Index, which has been obtained by excluding mixed forest, shrubland, bareland and permanent ice and snow classes from the computation, is equal to 77.5% and suggests that some of the removed land cover classes are the main responsible of the less than optimal classification. Finally, the disagreements measures show that the most of incoherence between GL30-11 and DUSAF is mostly due to allocation component (19.6%) with respect to the quantitative one (7%).

Regarding the GL30-5 analysis, results show a value of overall accuracy equal to 86.2%. 

### Table 3. Case studies results: global accuracy measures

| Index               | GL30-5 | GL30-11 | GHS | GUF |
|---------------------|--------|---------|-----|-----|
| Overall accuracy    | 86.2   | 73.4    | 94.2| 95.5|
| Average user’s accuracy | 78.3 | 62.3    | 86.6| 90.2|
| Average producer’s accuracy | 73.2 | 60.1    | 84.5| 87.7|
| User’s combined accuracy | 82.2 | 67.8    | 90.4| 92.9|
| Producer’s combined accuracy | 79.7 | 66.7    | 89.3| 91.6|
| Classification Success Index | 75.8 | 61.2    | 85.6| 88.9|
| Group Classification Success Index | 72.2 | 77.5    | -   | -   |
| Kappa coefficient   | 78.1   | 64.4    | 71.1| 77.8|
| Conditional Kappa    | 73.9   | 59.2    | 71.2| 77.9|
| Weighted Kappa       | 77.7   | 37.0    | -   | -   |
| Tau                 | 86.2   | 70.7    | 94.2| 95.5|
| Alpha               | 78.1   | 68.7    | 83.5| 87.4|
| Margfit             | 87.7   | 67.0    | 90.3| 92.7|
| Disagreement        | 13.8   | 26.6    | 5.8 | 4.5 |
| Allocation disagreement | 9.8  | 19.6    | 5.1 | 3.6 |
| Quantity disagreement | 4.0  | 7.0     | 0.7 | 0.9 |

The case study related to GL30-5 merged in a single land cover class (forests and seminatural areas) most of the categories characterized by a low classification accuracy in GL30-11 analysis. The adoption of a less detailed classification legend leads to an increasing of the quality of global indexes (Table 3); namely, the overall accuracy (86.2%), the K-like indexes, and the classification success index are significantly higher with respect the previous case and exceed or are very close to the thresholds suggested by literature as satisfying values. Information extracted from disagreement measures confirms that the allocation component is the primary cause of incoherence between classes. The cumulative values of individual class accuracy measures (Figure 3) show that wetland is the only poorly classified land cover class.

Regarding the accuracy assessment of GUF and GHS datasets, very similar results have been obtained. All the indexes undoubtedly identify a very good classification quality since they are almost always higher than 75% and some measures reach the 95%, e.g. the overall accuracy. As observed in the previous case studies, the low values of disagreement are mostly related to the allocation component.
5. CONCLUSIONS

According to the “good practices” suggested by many authors, confusion matrix and its derived statistics represent the standard approach for the accuracy assessment of the classification of remotely-sensed data. Although many GIS software packages provide modules for confusion matrix computation, a comprehensive tool enabling the calculation of all the accuracy indexes proposed by literature is not yet available.

In the present work, a detailed investigation about confusion matrix-derived indexes was performed and a Python FOSS module was implemented to facilitate their automatic computation. The tool was successfully applied to evaluate the classification accuracy of three high-resolution LULC datasets, i.e. GL30, GHS, and GUF on the area of Lombardy Region (Italy). The assessment was performed through a comparison between each dataset and a reference map, i.e. DUSAF. The analysis of results suggests a very satisfactory accuracy of GUF and GHS built-up datasets. Regarding the GL30 dataset, a high overall accuracy is obtained by considering the classification system based on the first-level classes of DUSAF nomenclature. Instead, the accuracy decreases if a more detailed thematic legend is considered, especially for the classes related to vegetation (shrubland, grassland, mixed forests). Obviously, the correct matching between two detailed classification systems represents a challenging task, thus errors due to interpretation of ambiguous classes may have been introduced during the processing phase.

Some improvements to the tool implemented in this work are planned in the future. Investigations are ongoing to extend the tool with additional functions able to detect any patterns of error in discrepancies between the LULC products. To this purpose, different spatial autocorrelation measures, e.g. Moran’s I (Moran, 1950), Geary’s C (Geary, 1954), join counts (Moran, 1948), Getis-Ord G (Getis and Ord, 1992), have been explored to analyse the geographical distribution of errors in the classified maps. Currently the work is focused on the join counts statistic, which is not easy to handle when there is a number of categories larger than 2 or 3. Join counts tests have been performed on land cover maps involving just two classes (binary classification). Further experiments are planned in the short term to apply the joint counts or other autocorrelation tests to enable multivariate classification error pattern detection.

Finally, future development of the work will consist also in the integration of the tool as an Addons for GRASS GIS and a Plugin for QGIS, with the purpose of creating a user-friendly Graphical User Interface and widen its usage among users, professionals and researchers.

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