Studying Sharp Changes of Urban Landscape: Concession Within Agricultural, Hydraulic, and Maritime Public Domain in Kelibia City, Northern Tunisia

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Coastal cities are desirable places to live and work which results in ongoing and increasing urbanization. In southern Mediterranean countries, coastal urbanization often occurs on croplands. This expansion is frequently on most productive croplands and emerges as an important sustainability concern. The aim of this study is to quantify urban growth over lands in Kelibia city, a coastal region in Tunisia that is one of the most threatened Mediterranean regions. We describe the changes in urban structures during the period of 2012–2016 by using Multi dates Pleiades images and using Otsu binary and sample-based Edge segmentation. Otsu segmentation showed higher accuracy than Edge segmentation method. Based on Otsu binary maps, urban areas were quantified in two dates. The results illustrated a dramatic increase of urban areas at the expense of agricultural land, maritime public domain (MPD) and hydraulic public domain (HPD). Analysis of parameters for urban sprawl quantification evaluated a sharp increase of urbanization rate, intensity, and dynamic degree. FRAGSTAT metrics described the change of landscape structure due to the increase of fragmentation pace, compactness degree, shape complexity, and proximity reduction. This significant urban change in extent and structure during a short temporal scale could be considered as a serious issue. For this reason, the implementation of systematic strategies for urban monitoring requires citizen awareness, law enforcement, and scientific supervision to mitigate land consumption, reduce flooding vulnerability, and to control the environmental impacts of urbanization.

Keywords: Pleiades, objected oriented approach, urban area, maritime hydraulic public, FRAGSTAT metrics

INTRODUCTION

Mediterranean coastal areas are among the most affected by an overall expanse of urban area. Most of the future urban population and urban area expansion are forecast to take place in irrigated croplands, highlighting the potential competition for land between agricultural, coastal, and urban uses (Catalán et al., 2008).
The acquisition of human well-being and economic development requires urban transformations. The main government objectives are to manage, support, and to regulate different sectors to afford the accessibility to services for residents and promote an adequate environment for private investment (Shirazi and Falahat, 2012). In addition, among the most important conditioning factors of urban sprawl is the increase of population density; a future increase of population density was expected. The continuous development of urban indicators and mapping methods are well used in the analysis of urban expansion (Schwarz, 2010; Güneralp et al., 2020). This systematic evolution allows the uncontrolled urbanization to be managed.

Remote sensing and Geographical Information System (GIS) are used in analyzing the progression, pattern, and extent of urban sprawl and future patterns in fringe area using satellite images and spatial analysis (Zhou et al., 2011; Kuffer et al., 2021).

In this paper, an attempt has been made to quantify the urbanized areas and study the impacts of urban sprawl on landscape pattern change in Kelibia city in Northern of Tunisia. We try to quantify the urban expansion at over agricultural land, maritime public domain (MPD) and hydraulic public domain (HPD) from 2012 to 2016. We will describe the changes of urban landscape by estimating urban indicators.

MATERIALS AND METHODS

Study Area

Kelibia city is in the Cap Bon coastal area, in the northeast of Tunisia, at 36° 50’51”N and 11° 53’8” E. It is the third populated city in the governorate of Nabeul (more than 54,000 people) (Meddeb, 2014). The region is surrounded by the sea (in the east), high ranges of hills, mountains (in the north), and agricultural plains (in the west and south sides) and considered as a suitable region for agricultural investment (Kahloun, 2011) (Figure 1). Kelibia covers a total area of 125.7 km² with 492.9/km² population density. The demographic increase has intensified anthropogenic pressures on Cap Bon coastal areas by implementing touristic and industrial activities (BenSaid, 2014). Anarchic urban growth is accompanied by declining land-use efficiency, decreasing urban population densities, and loss of agricultural land. Other severe issues of uncontrolled urbanization are the aggravated development of urban infrastructures along the coastline by increasing the complexity of road networks (Belhedi, 1993).

Since agricultural and touristic investments are the main human activities in Kelibia city, the buffer zones near agricultural land, maritime and hydraulic public domains have confronted intensive exploitation leading to the increase of flooding sensitivity. The boundaries of agricultural areas, MPD and HPD were used to delineate the borders of sea, rivers, and arable lands (Weslati, 2010).

Dataset and Pre-processing

In this study, we used two Pleiades 1A images acquired in March 27, 2012 and June 28, 2016. The used product is a pansharpened orthorectified color data at 0.5-meter resolution with four spectral bands (Panchromatic: 480–830 nm; Blue: 430–550 nm; Green: 490–610 nm; Red: 600–720 nm); Near Infrared: 750–950 nm. The Geometric correction and radiometric calibration are performed using the Orfeo Toolbox (OTB) (Lee et al., 2020).

The Mapping of Urban Sprawl

Spectral Indices Calculation and Thresholding

Remote sensing spectral indices and thresholding are retrieved from a sensor into indexed quantities useful for analyzing a target environment, isolating target features, and indexing those features into identifiable classes (Samsudin et al., 2016). Multispectral information and derivatives such as the spectral indices are essential to discriminate landscape elements.

Two spectral indices were computed: The normalized difference vegetation index (NDVI) (Rouse et al., 1974) can be
used to indicate relative density, or the amount, of the green vegetation present in the image. It can also be used to adapt this index to show the confidence levels with respect to the presence of vegetation. NDVI is computed using the red and near infrared bands (Equation 1).

$$\text{NDVI} = \frac{\text{NIR} - R}{\text{NIR} + R}$$ (1)

The second index is the normalized difference water index (NDWI) (McFeeters, 1996) is used to differentiate water from the dry land or rather most suitable for waterbody. The NDWI is computed using the green and near infrared bands (Equation 2).

$$\text{NDWI} = \frac{G - \text{NIR}}{G + \text{NIR}}$$ (2)

We also applied a Principal Component Analysis (PCA) to Pleiades imagery data. This technique creates a smaller dataset from multiple bands, while retaining as much original spectral information as possible. The result is a set of uncorrelated image bands, called PC bands (Petrişor et al., 2012; Abiodun et al., 2017) (Figure 2).

**Feature Extraction**

**Otsu Threshold Segmentation**

Spectral indices are essential to discriminate landscape elements but are not sufficient. An effective delineation requires advanced feature computing able to discriminate objects that have similar spectral responses but different textures, shapes, and contexts.

Feature extraction from an image could perform by the image segmentation by dividing the image into distinct and self-seminar pixel group. Thresholding is a simple technique but effective method to separate objects from the background.

To find the optimal value for the global threshold, we use the Otsu algorithm which is a threshold-based segmentation algorithm proposed by Otsu in 1979 (Du et al., 2014). It is based in the image histogram to get a corresponding binary image relying on the greatest variance between the target and background class to determine the image segmentation threshold value (Bhandari et al., 2012).

Otsu thresholding was applied to separate a specific land cover from others based on the binary thresholding method. The relevant segmentation threshold is identified by determining the maximum between the variance of two classes (Estoque and Murayama, 2013). Binary thresholding were applied to NDVI and NDWI products.

Subsequently, the distinguishing between urban constructions and vegetated areas was carried out from binary thresholding NDVI maps.

In fact, by applying Otsu thresholding, highest values were assigned to vegetation and soil whereas the lowest NDVI values represent built-up areas. The Otsu threshold of 2012 NDVI image is 0.32 and that of 2016 NDVI image is 0.45.

**Edge Segmentation**

Secondly, we classify map using the object-oriented classification approach of PCA Image. This approach, firstly, segments the image into multiple homogeneous regions and performing corresponding operations on each homogeneous region (polygons). The segmentation technology has been widely used in the field of image classification, as it can simultaneously utilize spatial and spectral information of PCA image (Kaganami and Beiji, 2009; Kavzoglu and Tonbul, 2017; Dupuy et al., 2020). We used the Edge segmentation algorithm to discerned image in to regulate object boundaries. The edge scale was 75 for PCA images.
Segmented objects were classified based on their characteristics. Four classes are identified: vegetation, building, roads, and waterbodies by using maximum likelihood supervised classification. Built-up mapping is performed by using two different methods: binary thresholding and sample-based feature extraction. To assess the accuracy of the classified maps, we used 2000 ground polygons manually digitized on GoogleEarth®. Built-up class should involve residential, industrial, transport networks, and other urban infrastructures (Estoque and Murayama, 2015).

We calculate the overall accuracy that determines the percentage of accurately classified elements and kappa value reveals the possibility of mapping relevant evaluation (Congalton, 2004). Producer’s accuracy is defined as the class similarity of a field observation point. The producer’s, user’s, and overall accuracy were determined.

The Urban Expansion at the Expense of Agricultural Land, Maritime Public Domain, and Hydraulic Public Domain

Since the unconscious urban expansion could increase the human pressure in hydraulic and coastal public areas, urbanization development within flood buffers should be examined (Palazón et al., 2018). According to the 25th article of (Code de l’aménagement du territoire, de l’urbanisme et de la construction en Tunisie, 2015), a distance of 15 m should be maintained from Hydraulic borders (HPD) to expand urban constructions. Turning to law imposed by the Coastal Protection and Planning Agency of Tunisia (APAL), the minimum buffer zone surrounding MPD should be 28 m. The urban expansion at the expense of agricultural lands is among the most threatened urbanization effects. As urban expansion was mapped, the built-up areas situated inside agricultural extents were calculated. Moreover, built-up areas located within the buffer zones of 15 m surrounding HPD and 28 m near MPD areas were estimated.

Analysis of Urban Expansion

Urban Indicators Expansion

To evaluate whether urban expansion was more likely in coastal areas, we used four quantified indicators relative the urban area extent.

- The average annual rate of change in the urban expansion (VT) defines yearly change of urban growth (Fan et al., 2017) (Equation 3).

\[ VT = \frac{SB}{SA} \times T \]  

(3)

where SB and SA represent the urban areas in two different dates, T is the study period.

- The annual average (AGP) points out the percent of impervious areas converted from other land cover types (Equation 4). It is the rate or amount of urban land expansion over a specific period (Güneralp et al., 2020).

\[ AGP = 100 \times \left( \frac{U_{End}}{U_{Start}} \right)^{\frac{1}{T}} - 1 \]  

(4)

where UEend and UEstart are, respectively, the urban areas at the end and beginning of the period.

- The annual expansion intensity index \(B_{i, t + 1}\) indicates non-built-up areas that have been endangered (Zhao-ling et al., 2007) (Equation 5).

\[ B_{i, t + 1} = \frac{U_i, t + n U_{i, t}}{n \times T_i} \times 100 \]  

(5)

where \(U_i, t + n\) and \(U_{i, t}\) are urban areas at spatial unit i at time \(t + n\) and \(t\), \(T_i\) is the area of spatial unit i. The intensity of urban expansion might specify the strength of urban growth over a time period. The larger urban intensity is detected, the faster urbanization rates are faced.

Urban expansion intensity classification could qualify the speed of urban growth (Table 1).

Furthermore, the dynamic degree of urban expansion (K) is defined as the annual dynamic change of urban development on the basis of absolute volume (Fan et al., 2017) (Equation 6).

\[ K = U_{ib} \times U_{ia} \times \frac{1}{U_{ib} \times T} \]  

(6)

where \(U_{ib}\) and \(U_{ia}\) are urban areas at two time periods and \(T\) is time interval.

The dynamic degree of urban expansion is classified to describe the types of dynamic change (Table 2).

Urban Structure

The excessive urbanization causes modification of urban landscape and might reduce spatial heterogeneity (Wu, 2012). Studying the distribution of urban patterns could reflect the intensity of human intervention and severity of land misuse. We used the FRAGSTAT software (Mc Garigal and Marks, 1995) compute landscape metrics for spatial distribution analysis by
TABLE 3 | Meanings and selection reasons of landscape metrics used in this study (Mc Garigal and Marks, 1995).

| Metrics                        | Description                                                                 | Unit       |
|-------------------------------|-----------------------------------------------------------------------------|------------|
| Total class area (CA)         | The total class area                                                        | Ha         |
| Largest patch index (LPI)     | % of the landscape within the largest patch                                 | Percent    |
| The mean patch area (PA)      | Average area of all patches in the landscape                                | Ha         |
| The Mean of radius of gyration (Gyrate) | Mean distance (m) between each cell in the patch and the centroid patch | Meter     |
| Perimeter-area ratio (PARA_MN) | Perimeter-area ratio: measure shape complexity                              | –          |
| Fractal dimension index (FRAC_MN) | Landscape regulations: natural or artificial                               | –          |
| Contiguity index (CONTIG_MN) | Average of contiguity cells                                                  | –          |
| Perimeter-area fractal dimension (PAFRAC) | Equals to 2 divided by the slope of regression line obtained by regressing the logarithm of patch area (m) against the logarithm of patch perimeter (m) | –          |
| The mean of euclidean nearest neighbor distance (ENN_MN) | Distance between nearest neighbor patches                                   | Meter     |
| Number of patches (NP)        | Total number of patches in the landscape                                    | –          |
| Patch density (PD)            | Number of patches per unit area                                             | Number per 100 Ha |
| Aggregation Index (AI)        | Number of like adjacencies of each class divided by total number of like neighborhoods included in the corresponding class | Percent    |
| Landscape shape index (LSI)   | Modified perimeter/area ratio: \(0.25\times E/A^{0.5}\) where E is the total length of patch edges and A is the total area of landscape | None       |

Quantifying composition and configuration. The spatial metrics at landscape level can give overall information about landscape structure; however, class metrics study the pattern development of land cover classes at local scale (Estoque and Murayama, 2013). In this study, only the metrics at class level of built-up were examined because the maps illustrated the expansion of urban areas (Table 3).

Metrics were classified based on their characteristics. In order to describe the area and edge, CA, LPI, and PA were selected. Gyrate was used to characterize the proximity of built-up class. Besides, the shape changes of urban areas were evaluated by PARA_MN, FRAC_MN, CONTIG_MN, and PAFRAC. In addition, the aggregation was assessed by ENN_MN, NP, PD, AI, and LSI. The diversity of landscape was examined by using the Patch Richness Density.

RESULTS
Quantification of Urban Sprawl
Normalized difference vegetation index maps show that vegetation and soil have roughly similar range of values especially for 2016 Pleiades image (June). This might facilitate the detection of suitable Otsu threshold to separate built-up areas from other land cover. By masking vegetation and arable land, built-up areas were extracted. The obtained NDVI maps were reclassified to have only two classes: built-up and non-built-up areas (Figure 3).

The Edge segmentation of PCA images allows delineation of buildings boundaries. Subsequently, the classification of spatial objects specified the urban extent (Figure 4).

The results showed that both overall accuracy and kappa value parameters for Otsu threshold method are very high. Besides, the user’s and producer’s accuracies are >80% by applying the two techniques (Table 4). Because of low producer’s accuracy, the misclassification of built-up class in segmented maps is observed.

The Kappa values and overall accuracy of binary maps produced by for Otsu threshold method are greater than the object-based classification results.

Many pixels are not classified or misclassified by using both classified methods because built-up features have specific textural characteristics and spatial properties such as compactness and contrast (Kong et al., 2006). The segmentation is not performed to extract road networks and the boundaries of urban constructions mixed with large green areas especially those are situated along the coastline. Moreover, many sparse vegetated
lands that have similar shape to buildings are confused to built-up class. However, Otsu segmentation method focuses on the spectral response of spatial features, that’s why binary-classified maps are more accurate. According to accuracy results, Otsu binary thresholding maps were considered.

Urban Expansion at the Expense of Agricultural Land, Maritime Public Domain, and Hydraulic Public Domain

In 2016, the urban area expanded by 65% from 2012. During this period, built-up areas over agriculture area are expanded by 400%. The same critical situation was observed within the buffer zones surrounding coastline and rivers. Indeed, the urban areas around hydraulic boundaries were doubled. The urban expansion near shoreline rose from 16 to 24 Ha during the period of study (Table 5).

Urban Indicators

The urban change rate is very significant over 4 years attaining 65%. The urban expansion intensity can quantify the speed of urban growth during the study period. It can be inferred the future direction of land cover changes. Note that the expansion intensity is higher than 1.92, denoting the highest speed of urban growth (Al-sharif et al., 2017). The dynamic degree specified the medium speed expansion over the whole period. The geometric percent of urban change reaching 13.34% aims to study the land cover conversion to urban area (Güneralp et al., 2020) (Table 6).

The results illustrated that the total increase of urban areas during the selected period reached over 300 Ha (Table 6). The patch number and patch density reflect the high fragmentation degree during the period of study (Estoque and Murayama, 2013).

Results could be enhanced by NP increase of roughly 6,000 patches and PD increase of 4250.35 Ha from 2012 to 2016. LPI comes near to 100. The largest patch has increased. It means that the percentage of total landscape area included in largest patch has become higher.

Since PARA_MN increased sharply over 2012–2016, the shape complexity has reinforced. The slight rise of PAFRAC values informs that shape complexity of patch sizes has increased. As this index values reach roughly 1.4 and approaches to 2 than 1, the shape became highly convoluted. Additionally, the high LSI values specify the irregularity shape of built-up class because of the significant boost of total edge. Considering that the ranges of AI values are near 100, focal patches is clustered indicating high compactness of built-up class.

FRAC_MN confirmed the results of LSI. It was increased from 0.59 in 2012 to 1.2 in 2016 showing the shape irregularity and high exchange with neighboring areas (Tian et al., 2014). The decrease of Mean Patch Area during the 4 years highlights the transformation of other land cover types into artificial constructions. Since the diversity of patch types within landscape is reduced, patch richness within landscape is very limited.

CONTIG_MN indicates the reduction of spatial connectivity of cells, showing the emergence and dispersion of urban expansion. Distance to neighboring patches (ENN_MN) (Zhou et al., 2011) and mean distance of all patches to the patch centroid (Gyrate) were reduced.

DISCUSSIONS

Urban Sprawl Mapping

Since high spatial resolution facilitates the visualization of small-scale spatial elements in particular building (Fundisi and Musakwa, 2017), the urban sprawl of Kelibia city was mapped by using Pleiades images (Dupuy et al., 2020). By applying the two techniques: Otsu segmentation and feature extraction, the accuracy assessment indicated the proficiency of urban growth.

### TABLE 4 | Accuracy assessment of binary maps and classified maps.

|                  | Binary map 2012 | Binary map 2016 | Classified map 2012 | Classified map 2016 |
|------------------|-----------------|-----------------|---------------------|---------------------|
| User’s accuracy  |                 |                 |                     |                     |
| Non built-up     | 95.94           | 98.69           | 90.92               | 87.01               |
| Built-up         | 99.36           | 93.16           | 99.14               | 97.42               |
| Producer’s accuracy |               |                 |                     |                     |
| Non built-up     | 98.11           | 92.45           | 99.19               | 97.63               |
| Built-up         | 98.60           | 98.82           | 90.38               | 86                  |
| Overall accuracy | 98.48           | 95.70           | 94.72               | 91.70               |
| Kappa            | 0.96            | 0.91            | 0.89                | 0.83                |
Estoque and Murayama, 2015; Silva et al., 2017; El Garouani et al., 2017) clearly pointed out that studying the typology of water domains is imperative. For this reason, several studies determined these domains automatically from histogram (Kaganami and Beiji, 2009) whereas feature extraction method is based on defining edge segmentation threshold by users. Because of low spectral resolution of Pleiades data, it’s difficult to define the suitable spectral indices for urban extraction as opposed to other satellite images that could delineate impervious areas by using multiple urban spectral indices (Estoque and Murayama, 2015). For this reason, the spectral index NDVI is used for eliminating the vegetated areas and bare land to quantify the urban expansion in the two different dates.

### Table 5: Quantification of urban expansion at the expense of agricultural land, Maritime public domain and Hydraulic public domain.

|                     | Maritime public domain | Hydraulic public domain | Agricultural land |
|---------------------|------------------------|-------------------------|-------------------|
| Built-up areas in 2012 (Ha) | 16                     | 5                       | 13                |
| Built-up areas in 2016 (Ha)  | 24                     | 11                      | 44                |

### Table 6: Analysis methods for quantifying urban expansion over the period of 2012–2016.

| Analysis methods | Urban expansion change rate | Urban expansion intensity | Dynamic degree of urban expansion | Geometric percent urban change |
|------------------|-----------------------------|---------------------------|-----------------------------------|-------------------------------|
|                  | 74.54                       | 2.68%                     | 16.24%                            | 13.34%                        |

### Table 7: Landscape metrics of urban areas in 2012 and 2016.

| Landscape metrics | Years | 2012 | 2016 |
|-------------------|-------|------|------|
| Total area (TA)   |       | 458 Ha | 756 Ha |
| Largest patch index (LPI) |       | 82.57% | 91.81% |
| Patch area mean (PA) |       | 0.011 Ha | 0.011 Ha |
| Radius of gyration (Gyrate) |       | 0.97 m | 0.61 m |
| Perimeter-area ratio (PARA_MN) |       | 48,441 | 55,081 |
| Fractal dimension index (FRAC_MN) |       | 0.59 | 1.2 |
| Contiguity index (CONTIG_MN) |       | 0.28 | 0.23 |
| Perimeter-area fractal dimension (PAFRAC) |       | 1.35 | 1.39 |
| Euclidean nearest neighbor (ENN_MN) |       | 2.35 | 1.94 |
| Number of patches (NP) |       | 40,889 | 99,637 |
| Patch density (PD) |       | 8,912/100 Ha | 13,162/100 Ha |
| Aggregation index (AI) |       | 93.32% | 95.29% |
| Landscape shape index (LSI) |       | 254.8 | 245.41 |
| Patch richness density (PRD) |       | 0.22/100 Ha | 0.13/100 Ha |

Urban Expansion at Expense of Public Zones

As can be seen from results, a sharp increase of building constructions was detected at the expense of arable land, MPD, and HPD areas. A similar view was noted by Palazón et al. (2018) that denoted human concession of coastlines. The problem is that planning design and urbanization norms should be reviewed, in particular the buffer zone surrounding the public domains. Buffering guidelines was dependent on the hydrological behavior and river structure (Macfarlane, 2014). In this context, Silva et al. (2006) clearly pointed out that studying the typology of water contact with city could be more efficient so as to diminish damage exposure. Another study claimed that adjusting urban design to flooding adaptation might be a systematic strategy (Mendez, 2014). Apart from, the agricultural land confronts emergence of urban constructions, which can be considered as serious issues in many countries (El Garouani et al., 2017).

Urban Fragmentation Indicators

A study by Al-Sharif et al. (2014) specified that the efficiency of urban expansion intensity could certainly study the urban development at larger temporal scale. The results of study period should be compared to expansion intensities during other time periods. Studying yearly trends of annual urban change rate in separated periods could give more importance to the examination of urban development. The urban expansion intensity indicated that Kelibia city faced a dramatic urban booming as opposed to urban development in other cities that increased by <1 (Fan et al., 2017).

The main purpose of using landscape metrics is landscape pattern analysis. By using spatial metrics, advantage and limitations were perceived. The area metrics are dependent on image resolution; the greater the spatial resolution of raster images was presented, the more important details could be recognized (Mc Garigal and Marks, 1995). In this study, the higher resolution of Pleiades image helps to quantify urban areas. Additionally, area is related to gain and extent of raster image. PAFRAC could be significant only if the linearity of log-log relationship between perimeter and area of patch ranges is presented. The implantation of this index should be avoided when the number of patches is very small (<10) and it’s recommended to use this index with high size variability. In our case, the number of spatial units is very high. The limitations of NP consist of absence of information about area, pattern, and density. PD is associated with gain size and cell resolution of raster images.

The results indicated high fragmentation, compactness, and urban expanding. Housing demand and consideration of housing as a private sector could be taken into account as urban expansion simulators in several historical time periods (Stambouli, 1996). As population has magnified, societal demand of dwelling has augmented. Additionally, housing became a source of investment and residential property leading to emergence of urbanization movement (Weber and Puissant, 2003). Yet, Tunisia faced political transformations named Arab Spring in 2011. The main state objective was to provide essentially the security mapping. In this study, the results of binary thresholding are more accurate because the segmentation threshold was determined automatically from histogram (Kaganami and Beiji, 2009) whereas feature extraction method is based on defining edge segmentation threshold by users. Because of low spectral resolution of Pleiades data, it’s difficult to define the suitable spectral indices for urban extraction as opposed to other satellite images that could delineate impervious areas by using multiple urban spectral indices (Estoque and Murayama, 2015). For this reason, the spectral index NDVI is used for eliminating the vegetated areas and bare land to quantify the urban expansion in the two different dates.
to population, that's why social and economic situations were aggravated (Zemni, 2017). The capacity of Tunisian state to control law enforcement has been disappeared gradually. Indeed, rules of urbanization and norms governing weren’t respected by inhabitants due to lack of awareness (Stadnicki et al., 2014). The physical appearance of urban development has been changed creating opportunities for investing in urban stocks under conditions of state failure. According to the National Institute of statistics, the analysis of urban growth could be referred to social and economic development and political events. The socio-economic data of 2016 illustrated improvement of economic situation compared to that of 2012. In fact, the gross domestic product was enhanced; joblessness and percentage of poverty were reduced over years. The progress in multiple fields in particular tourism was originated from the stability of political situation after the national elections of 2014 (Cilliers et al., 2020).

CONCLUSION

The study investigated the use of Pleiades imagery in urban extend of Kelibia city over the period of 2012–2016. We used two approaches to classify urban area extension Otsu segmentation and Edge segmentation. The Otsu thresholding algorithm is used to segment the roads and residential areas from the vegetation areas in remote sensing images. Thresholding maps were considered to calculated the urban development at the expense of arable land, MPD, and HPD.

The results revealed a dramatic increase during the period of study. The urban indicators quantified and described the differences of urban growth characteristics in two period of time 2012 and 2016. In fact, annual urban change rate, urban expansion intensity, dynamic degree of urban expansion, and geometric percent urban change quantified the increase of urban sprawl in Kelibia city. The FRAGSTAT metrics depicted area, shape, proximity, aggregation, and diversity of urban areas in 2012 and 2016. This significant urban development originated from political transformation in 2011 that simulated urbanization activities.

The results of this study describe only a snapshot at a specific time. Repeating the calculations at regular intervals in the future will allow any differences between urban sprawl in land and coastal area to be monitored as coastal and agricultural city to evolve. It will also allow the impact of planning policies, such as the Touristic Intensification Zones in coastal area, to be monitored in the context of promoting.

DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/supplementary material, further inquiries can be directed to the corresponding author/s.

AUTHOR CONTRIBUTIONS

All authors listed have made a substantial, direct, and intellectual contribution to the work, and approved it for publication.
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