Modeling urban evolution by identifying spatiotemporal patterns and applying methods of artificial intelligence. Case study: Athens, Greece.

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"MODELING URBAN EVOLUTION BY IDENTIFYING SPATIO-TEMPORAL PATTERNS AND APPLYING METHODS OF ARTIFICIAL INTELLIGENCE. CASE STUDY: ATHENS, GREECE."

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Abstract

While during the past decades, urban areas experience constant slow population growth, the spatial patterns they form, by means of their limits and borders, are rapidly changing in a complex way. Furthermore, urban areas continue to expand to the expense of "rural" intensifying urban sprawl. The main aim of this paper is the definition of the evolution of urban areas and more specifically, the specification of an urban model, which deals simultaneously with the modification of population and building use patterns.

Classical theories define city geographic border, with the Aristotelian division of 0 or 1 and are called fiat geographic boundaries. But the edge of a city and the urbanization "degree" is something not easily distinguishable. Actually, the line that city ends and rural starts is vague. In this respect a synthetic spatio-temporal methodology is described which, through the adaptation of different computational methods aims to assist planners and decision makers to gain an insight in urban-rural transition. Fuzzy Logic and Neural Networks are recruited to provide a precise image of spatial entities, further exploited in a twofold way. First for analysis and interpretation of up-to-date urban evolution and second, for the formulation of a robust spatial simulation model, the theoretical background of which is that the spatial contiguity between members of the same or different groups is one of the key factors in their evolution.

The paper finally presents the results of the model application in the prefecture of Attica in Greece, unveiling the role of the Athens Metropolitan Area to its current and future evolution, by illustrating maps of urban growth dynamics.
While during the past decades, urban areas experience constant but slow population growth, the spatial patterns they form, by means of their limits and borders, are rapidly changing in a complex way. Furthermore, urban areas continue to expand to the expense of "rural" intensifying urban sprawl. The main aim of this paper is the definition of the evolution of urban areas and more specifically, the specification of an urban model, which deals with the modification of population and building use patterns. Future evolution of metropolitan centers, as well as city development constitutes a challenge for the science of geography, because the edges of a city and the urbanization degree are not easily distinguishable. Classical theories define city geographic border, with the Aristotelian division of 0 or 1 and are called fiat geographic boundaries. This approach classifies whether something is in or out the city monolithically. Actually, the line that city ends and rural starts is vague. Aim of this study is to propose a methodology not only for spatially defining city's borders, but also to implement a model that captures urban evolution.

Several multifaceted efforts exist, that confront the question of determination of the way the urban space changes, which proves the interest of examining their cause. As the general requirements in planning, and more specifically in urban planning, are continuously augmenting since more parameters-variables (e.g. environmental repercussions) should be taken under consideration (Rocky Mountain Institute 1998). Consequently, there exists apparent interest for the conduct of such researches and the quest of suitable methods to support the formulation of urban models. A representative example of such efforts is the Urban Dynamics Research, which is a research program for the recording and analysis of land use changes in urban spaces. Its objective is to recognize the spatial links between geographic and socio-economic factors that contribute in the urban growth. The formulation of the derivative models is based on the use of simple parameters such as the degree of urban extension, the topography of the region and the road network. For the forecast of the probability of urbanization of regions, statistical methods are primarily used (USGS 2002).

In this paper we propose a method estimating future city growth using Neural Nets (NN) and Fuzzy Logic (FL). The forecast is based on demographic data, aiming at the recognition of tendencies of growth and capacity of municipalities of metropolitan centre. With fuzzy classification each city will be assigned by a factor of evolution and urbanism. The second chapter refers to the methods and techniques that were integrated in the methodological framework, which is presented in the third chapter. Then follows the fourth chapter where the proposed methodology is applied to the case study of Athens Metropolitan area, and the results of the approach are commented. In the final chapter, the main conclusions of the approach are drawn and further research is understated. The comprehension and interpretation of the urban growth process and development are important so for practical reasons, as for the challenge that it constitutes for the theoretical framework. As contemporary cities are polycentric and abstain from the classic monocentric model of the past, understanding their evolution is becoming constantly more complicated. Since the first post war decades, several theories were developed for the analysis and simulation of the evolution of cities and the mathematic equations that resulted, led to the creation of models of partial interpretation of urban phenomena. The liaison between theories and models
was not always powerful and in combination with the initially limited technological possibilities did not lead to widely known and applicable tools.

2) METHODS

From the series of methods and techniques that are used for data analysis, NN and FL were selected to be integrated in the proposed methodology. Their practicality and efficiency lies in the fact that they do not presuppose necessarily specialised mathematical knowledge or other theories, in order to be applied effectively. Some distinguished examples of their applications in the literature are the forecast of the spread of AIDS cases in the state of Ohio and the socio-economic classifications of population (South Africa) based on census data (Hewitson 1994). A short presentation of these techniques follows, focusing on their main characteristics and the way of integrating them in the presented methodology.

Fuzzy Logic: The theory of FL was developed in order to handle problems that do not have strict limits or situations in which events are vaguely determined, as it actually happens in the real world. FC has been proven especially useful in multivariate object clustering. The first objective of clustering is the detection of common structures in the data, clusters, in which each object is attributed. Openshaw has already expressed the idea of applying FL in Geodemography since 1989. The more basic reason is that usually in Geodemography exist two kinds of fuzziness that are encountered in the uncertainties that emerge from the inaccuracy. The first concerns the descriptive characteristics of spatial units, where for example if clustering of neighbouring entities is implemented by the binary logic, the fact that enough entities even if they have similar, are classified differently. The second, concerns the effect of contiguity in the configuration of individual characteristic regions and more specifically in the geographic phenomenon where while neighbouring populations tend to share certain common characteristics in their behaviour despite the other differences, are classified in wrong groups. One reason for these is that the borders of spatial entities are not natural in demographic and economic-social terms (Feng 1998).

Neural Networks: The use of NN for data processing provides the ability of detection of relationships between theoretically independent variables for each object. This fact can boost the research in new paths and approach the under examination problem from different aspects. NN contain several free parameters and for this reason they require many more training data in order to achieve better performance.

In the proposed approach, Fuzzy C-Means (FCM) algorithm was applied, which analyzes the elements d entry and seeks relations between them and attributes them in classes after they are processed. Each class has a central value (cluster centre) which describes the value of a characteristic feature of this class. These percentages are related to how close to the centres of a cluster each object approximates. Thus, if the percentage of an object belonging to a group is 95%, this means that the data that characterize it, coincide with the cluster centre of this particular group and consequently it is classified in this. Reversely, if the object belongs by 5% in a group, then the data that compose it, have minimal relation with the characteristics of this group.
3) **Methodological Approach**

For the determination of geodemographic evolution of urban regions, a spatiotemporal approach was adopted, under the sense that the observation, the interpretation and the forecast of the under study phenomenon, are accomplished in the flow of time, analyzing and formulating a thorough perception of its progressive formation. It is designated in this sense the importance of the time variable in each decision-making process. Having in mind Tobler's law "everything is related to everything else but nearby things are more related than distant things", a simple and flexible methodology was formulates, in order to identify urban evolution patterns.

Fundamental axis of the proposed methodology comprises the ascertainment that the development of a spatial entity does not depend only on its own exclusive features that it constitutes of, but also from the way in which the neighbouring entities develop, as the frontier contact creates bidirectional relations of assimilation of characteristics and interaction of activities. Often, for the observation of a phenomenon spatial entities are grouped based on common features, in order for the changes to be distinct, particularly when the number of spatial entities is augmented. The formulation of groups that are characterized by a particular breadth of values in the corresponding variables, constitute the constant diachronic reference, based on which each entity is classified and described. This acknowledgement, involves the secession of entities in different groups diachronically, which means that on one hand its stage of development is changed and on the other hand its developmental prospect. In this way, for each time interval, a correspondence between region and spatial unit is formulated and its common encounter, formulates the diachronic image.

Geodemographic clusters: Concerns the FL procedure which constitutes of the creation of a matrix that includes the complete set of temporal data that will be used for the determination of groups. The calibration of the parameters follows, which includes the selection of the desired number of clusters. As the clustering process completes, the changes in the percentages of each spatial unit (SU) lead to individual changes from group to group for each object. Each group that is determined is characterized by certain values in data (cluster centres) and represents a particular kind of growth and development. When the process is completed, the final results are registered in a geo-database base and are visualized with the aid of GIS software.

Forecast Model: Having created an explicit image of each SU until a specific moment in time (until when the data are available), it is feasible to project this image into the future, after it is examined in combination with other dependent variables. However, it is of decisive importance the structure of the data matrix (inputs-outputs) that will be imported in the NN. It must be structured in such a way that a time concatenation exists, whose step would be steady and suitably selected. Contiguity is integrated in the data matrix with the following steps: a) each SU borders partially, with another SU of the same or another evolution group, b) with the aid of GIS software the length of the common borders of the SUs are calculated, c) each SU is characterized by all groups partially by percentage. This percentage is multiplied with the percentage that each SU borders with another adjacent. In this way, a new percentage value is created for each SU with the percentages of groups that it borders. When the final data matrix is created, and then follows the calibration of the NN.
There is no determined number of variables that can be used by the previously discussed methods. Thus, the flexibility of the methods reflects the flexibility of the methodology as for the ways of exploitation of data, while at the same time it ensures the same effectiveness for different scales of application. It can be applied for every group of spatial entities, e.g. in a system of urban centres, or even on the level of city blocks.

4) Case Study


The urbanization degree of each municipality was revealed through fuzzy clustering. Fuzzy c-means algorithm with exponent value m of 2, was implemented in order 5 clusters to be created. The optimal choice of the number of classes to be used, was made with reference to a number of validity criteria such as partition coefficient, proportion exponent and classification entropy. These criteria measure the quality of clustering by assigning a value to it. The higher the value the more data points are concentrated around the cluster centers. A matrix 324X9 was initially created. Each of the 108 municipalities presents itself 3 times in the matrix, one for each decade. Clustering was applied for each decade and clusters expressed the urbanization degree of each municipality. Cluster centers are shown in table 1.

<table>
<thead>
<tr>
<th>POP</th>
<th>POP RATE</th>
<th>BUILDINGS</th>
<th>BUILDING RATE</th>
<th>RESIDENCE</th>
<th>SCHOOLS</th>
<th>OFFICES</th>
<th>FACTORY</th>
<th>OTHER</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>30438.200</td>
<td>0.421</td>
<td>4879.936</td>
<td>0.672</td>
<td>0.898</td>
<td>0.010</td>
<td>0.027</td>
<td>0.018</td>
</tr>
<tr>
<td>A</td>
<td>5603.690</td>
<td>0.546</td>
<td>1527.380</td>
<td>0.965</td>
<td>0.912</td>
<td>0.013</td>
<td>0.021</td>
<td>0.009</td>
</tr>
<tr>
<td>C</td>
<td>9946.737</td>
<td>0.523</td>
<td>2640.954</td>
<td>0.966</td>
<td>0.860</td>
<td>0.013</td>
<td>0.031</td>
<td>0.023</td>
</tr>
<tr>
<td>B</td>
<td>6028.649</td>
<td>0.298</td>
<td>2127.539</td>
<td>0.969</td>
<td>0.762</td>
<td>0.019</td>
<td>0.027</td>
<td>0.024</td>
</tr>
<tr>
<td>E</td>
<td>66510.163</td>
<td>0.229</td>
<td>10707.792</td>
<td>0.429</td>
<td>0.900</td>
<td>0.008</td>
<td>0.034</td>
<td>0.019</td>
</tr>
</tbody>
</table>

Table 1. Cluster Centers

4.1 Cluster Analysis

Cluster D: In cluster D, low population and buildings growth rates are observed revealing slow tendencies for development. Municipalities in this cluster present the third greatest percentage in residential use, with a slight difference however from the second one, showing that they constitute a pole
of attraction for the population. The commercial-office is 2.7% showing tendencies for continuous concentration of tertiary sector of economy. As conclusion, cluster D is characterized by municipalities with big enough population and number of buildings, the presence of tertiary sector and can be placed as a step, in the course of development, before the completely developed city.

CLUSTER A: The medium annual growth rate of population (54.6%) is the highest among the clusters, showing the great dynamic in the absorption of new residents. Simultaneously the rate of buildings is equally high (96.5%) something reasonable since increase of population demands buildings for residence. The residential use gets the maximum value of 91.2%, and are preferable for primary or secondary (vacation) residences. It is characteristic that these municipalities present the minimal rate of use of factories, (0.9%), as well as use of offices— shops 2.1 %. Furthermore there is an absence of boisterous activities, small population density and wide natural landscape.

CLUSTER C: Growth rate of population and buildings are very high 52.3% and 96.6% respectively, showing that municipalities in this team are evaluating quickly towards cluster D. They are characterized by the second smaller percentage of residential use (86%) and the second higher percentage in the uses of offices shops (3.1%) and use of factories (2.3%). From the above, is concluded that municipalities of this cluster, attract working activities such as laboratories, factories, agricultural units and in general tertiary sector and therefore constitute pole of attraction for the population.

CLUSTER B: Growth rate of population is very small (29.8%) but on the contrary building rate is very high mainly due to the intense activity in the primary economic sector. The residential use presents the minimal percentage with 76.2% showing that in these municipalities other type activities dominate. The uses of factories – laboratories and other uses (mainly agricultural) present the greatest values comparatively with all the clusters, 2.4% and 17.0% respectively. Cluster B is composed by municipalities characterized of primary and secondary sector of economy. Thus these municipalities were enough downgraded especially till 1981. These high percentages are decreasing continuously as primary sector gives way to secondary and tertiary sector. As a result the majority of municipalities belonging in this cluster in 1971 have been moved to others in the following years. For example in decade 81-91 more than half of the municipalities, belonging to cluster B in period 71-81, changed cluster.

CLUSTER E: Municipalities in this class present the minimum rates in both population and buildings 22.9% and 42.9 % respectively and characterized as already developed cities. They are found in a stage of very slow changes, due to the over-concentration of population, the intense building activity of past years and usually the lack of free place to build. The residential use gets the percentage of 90%, while the use of schools, churches, clinics presents the minimal percentage of all clusters. On the other hand use of shops, offices and services in general presents the maximum percentage of 3.4 %. Municipalities in cluster E are powerful urban centers and they constitute pole of attraction for both population and installation of services of tertiary sector.

Each municipality is assigned a value per decade expressing the value of membership function resulted from fuzzy c-means classification algorithm. Algorithm results for a randomly chosen municipality and demographic data are shown in tables 2, 3. Maps 1 to 3 illustrate urban evolution from 1961 to 1991.
MODELING URBAN EVOLUTION BY IDENTIFYING SPATIO-TEMPORAL PATTERNS

In decade 61-71 the municipality belongs in cluster D with 64% membership value and as shown in table 3 demographic data is found close to cluster centers of class D. It is obvious that during decade 71-81 the city transforms gradually from D to E cluster, since membership value rises from 7.1% to 36.6% against 32.93% of cluster A. Finally in decade 81-91 the municipality belongs to cluster E with 50.4%. By this process tendencies are identified and future evolution can be simulated.

<table>
<thead>
<tr>
<th></th>
<th>D</th>
<th>A</th>
<th>C</th>
<th>B</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>61-71</td>
<td>0.640658</td>
<td>0.114858</td>
<td>0.126751</td>
<td>0.046508</td>
<td>0.071224</td>
</tr>
<tr>
<td>71-81</td>
<td>0.3293</td>
<td>0.110278</td>
<td>0.12308</td>
<td>0.070643</td>
<td>0.366699</td>
</tr>
<tr>
<td>81-91</td>
<td>0.251538</td>
<td>0.087252</td>
<td>0.097683</td>
<td>0.059034</td>
<td>0.504493</td>
</tr>
</tbody>
</table>

Table 2. Membership function output

<table>
<thead>
<tr>
<th></th>
<th>POP</th>
<th>POP.RATE</th>
<th>BUILDINGS B. RATE</th>
<th>RESIDENCE</th>
<th>SCHOOLS</th>
<th>OFFICES</th>
<th>FACTORIES</th>
<th>OTHER</th>
</tr>
</thead>
<tbody>
<tr>
<td>61-71</td>
<td>42512 0.2938</td>
<td>3929 0.554803</td>
<td>0.929591</td>
<td>0.008685</td>
<td>0.016129</td>
<td>0.004032</td>
<td>0.041563</td>
<td></td>
</tr>
<tr>
<td>71-81</td>
<td>67408 0.5856</td>
<td>5425 0.380753</td>
<td>0.933481</td>
<td>0.008591</td>
<td>0.017428</td>
<td>0.003436</td>
<td>0.037064</td>
<td></td>
</tr>
<tr>
<td>81-91</td>
<td>69749 0.0342</td>
<td>6473 0.193174</td>
<td>0.936615</td>
<td>0.000205</td>
<td>0.018667</td>
<td>0.003692</td>
<td>0.032821</td>
<td></td>
</tr>
</tbody>
</table>

Table 3. Demographic data for municipality during three decades.

In decade 61-71 the municipality belongs in cluster D with 64% membership value and as shown in table 3 demographic data is found close to cluster centers of class D. It is obvious that during decade 71-81 the city transforms gradually from D to E cluster, since membership value rises from 7.1% to 36.6% against 32.93% of cluster A. Finally in decade 81-91 the municipality belongs to cluster E with 50.4%. By this process tendencies are identified and future evolution can be simulated.
4.2 URBAN MODEL

The type of neural network that was selected was a multilayer perceptron neural network. A matrix consisting of 15 columns and 212 lines was initially created. The first five columns contain membership function values, for each municipality. Columns 6 to 10 represented the values of clusters of surrounding units. The last five columns contain the membership values for the same municipality the next decade. The ten first columns constituted of input data and next five desired data. The final selected NN consisted of two hidden layers connected with 550 neurons in a linear transfer function. The values of learning rate momentum are 0.1 and 0.9 respectively. The rms training error is 0.005 (graph 1) and the rms test error was 0.0067.

What it is ascertain from the prediction maps 4 and 5 extended to the year 2011, is the propensities and pressures that the municipalities show, rather than the accuracy of the municipalities groups are yield. Hence, it is likely to outcome a polarization state of the district to municipalities of urbane character and to municipalities with basically residential use (mainly for the holiday), almost vanishing the municipalities of group A, as the uses classified to the first economic sector had already transferred out of district. During decade 61-71, 19 (table 1) municipalities (17.8% table 2) were attributed
to cluster D, and progressively they reach to 25 (22.9%) in decade 81-91. In the prediction decade 2001-2010 this number rises to 35 in a percentage of 32.4%. In that period 1 out of 3 municipalities were attributed to cluster D while in decade 61-71 the correspondence was 1 to 5. This result keeps pace with the general tendency of urbanization.

<table>
<thead>
<tr>
<th></th>
<th>61-71</th>
<th>71-81</th>
<th>81-91</th>
<th>91-2001</th>
<th>2001-2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>19</td>
<td>23</td>
<td>25</td>
<td>29</td>
<td>35</td>
</tr>
<tr>
<td>A</td>
<td>32</td>
<td>36</td>
<td>35</td>
<td>28</td>
<td>27</td>
</tr>
<tr>
<td>C</td>
<td>27</td>
<td>18</td>
<td>12</td>
<td>20</td>
<td>10</td>
</tr>
<tr>
<td>B</td>
<td>22</td>
<td>16</td>
<td>15</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>E</td>
<td>9</td>
<td>16</td>
<td>22</td>
<td>29</td>
<td>34</td>
</tr>
</tbody>
</table>

Table 4. Number of municipalities per cluster.

<table>
<thead>
<tr>
<th></th>
<th>61-71</th>
<th>71-81</th>
<th>81-91</th>
<th>91-2001</th>
<th>2001-2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>17.8%</td>
<td>21.1%</td>
<td>22.9%</td>
<td>26.6%</td>
<td>32.4%</td>
</tr>
<tr>
<td>A</td>
<td>29.4%</td>
<td>33.0%</td>
<td>32.0%</td>
<td>25.6%</td>
<td>24.7%</td>
</tr>
<tr>
<td>C</td>
<td>24.3%</td>
<td>16.7%</td>
<td>11.8%</td>
<td>18.3%</td>
<td>9.1%</td>
</tr>
<tr>
<td>B</td>
<td>20.0%</td>
<td>14.6%</td>
<td>13.3%</td>
<td>2.9%</td>
<td>2.7%</td>
</tr>
<tr>
<td>E</td>
<td>8.5%</td>
<td>14.6%</td>
<td>20.0%</td>
<td>26.6%</td>
<td>31.1%</td>
</tr>
</tbody>
</table>

Table 5. Percentage of municipalities per cluster.

In cluster A, a high constant concentration of municipalities was observed with a however light declining course. Thus from 32 municipalities belonging in decade 61-71 (29.4%), it raised to 36 (33%) in 71-81 and reaches in 35 (32%) in 81-91. The prediction for 2001-2010 shows that 27 (24.7%) municipalities were attributed to this cluster. In general, municipalities were attributed to cluster A are characterized by high stability over time, since from a total of 30 that remain immutable over time the 20 (66%) were attributed to cluster A. However, population and building rates are the highest of all clusters, which means development and possible transition to other cluster, mainly to cluster D Cluster C is characterized by municipalities that are in the middle of the evolution process. Only one municipality was attributed to the same cluster over time showing the fluidity of this cluster. In cluster B, that included the under populated municipalities, there was a constant decreasing rate revealing the great evolution in the prefecture of Attica. The 22 (20%) municipalities in period 61-71 became 15 (13.7%) in decade 81-91 and are predicted to be only 3 (2.7%) in period 2001-2010. Cluster E follows a regularly ascendant orbit. In decade 61-71 9 municipalities or 8.2% (mainly round the Capital of Athens) belong in this team. The next decade the percentage amounted in 14.6% and decade 81-91 reached the 20%. Estimation for 2001-2010 resulted in a percentage of 31.1% or 34 municipalities.
The intense concentration of population in municipalities offering high services and places of work, draw the installation of new residents and thus they contribute in the continuous sprawl of cities. In period 61-71 the municipalities belonging in categories D and A (that is to say in the developed urban centers) were 28 or 25.8%. In decade 81-91 the municipalities reach 47 or 42.9% almost half. Finally at the forecast 2010 69 municipalities or 63.1% will belong in clusters D, A almost two out of three municipalities of Attica. Even if the results of fuzzy classification and subsequently the forecast are offered for the deduction of multiple conclusions, further analysis and annotation of maps escapes from the framework of this present paper, as it could constitute a separate study.

5) Conclusions – Further research

Justifiable possibilities emerge by the use of FL and NN in various spatial problems, which up to today had been characterized as of increased complexity and therefore attracted minor attention. Such a thing does not mean in any case that the classic methods should be suppressed, but should function additionally and in combination with NN, so as to comprehend and solve similar problems through integrated approaches.

The proposed methodological framework is characterized by its simple and simultaneously dynamic structure, not only as far as it concerns the model. It can be adapted in a variety of spatial phenomena, and depending on the problem and each objective, it can incorporate an important number of variables, with the condition of the existence of a sufficient number of elements for the training procedure. FL proved particularly effective for clustering, since each SRU had its own separate profile for each moment in time. Thus, not only a complete picture of the prefecture for each interval was shaped, but also the diachronic change in percentage revealed the future trends for each municipality separately.

The conclusions of this paper have a twofold importance. As far as the application is concerned, they have a direct practical and explanatory value for the prefecture of Attica itself, regarding to the trends that will prevail in the municipalities, for their demographic development and the building use changes in the next decades. Having in mind these observations, the individual conclusions of this research are summarised as follows:

- Within the framework of the proposed methodological approach, concessions and compromises, that are often encountered in models formulated using methods of statistical analysis are avoided. On the contrary, the real interaction of data is revealed during the process of training by the corresponding features.

- It designated the comparative advantage from the combinational utilization exploitation of the two methods, FL for clustering and the NN for the volitional forecast, in contrast to their individual application. At the same time it was outlined the significance of the researcher's experience for the successful implementation of models, as well as the dependence on the collection of sufficient data.

The output of the generated NN is judged satisfactory, taking into consideration the amount of available data. The methodological approach of the problem under consideration, in combination with a more complete, temporally and thematically database, delineates the future more reliable and precisely in an extended depth of time. Additionally, the proposed methodology can be applied not only for the analysis of evolution in urban regions, but in plenty of individual issues in planning, where the spatial
dimension and the diachronic change constitute the main causes of their complexity, as for example, the forecast of levels of offer and demand of activities of tertiary sector.

Further development is under way, involving the enrichment of the methodology and the application for the year 2021 when required data become available. Moreover, the integration of the graphical user interface in a GIS environment is important, so as to aid the user to conduct the whole process using only one software environment.

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