Using Raster Based Solutions to Identify Spatial Economic Agglomerations

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The efficient economic activities incline to be concentrated in space, and therefore there is an increased attention over the forces of spatial economic agglomerations and the role of location in economic development. This paper proposes some solutions to automate the identification of spatial agglomerations and their intensities, function on the spatial distribution of items in the geographical areas. The software components developed to accomplish this task are Geographic Information Systems specific tools.

Keywords: GIS, Spatial Agglomerations, Raster, Framework, Raster Symbology

Introduction

There are a lot of scientific papers supporting the idea that in the presence of agglomeration economies, the potential for growth is increasing in the level of economic activity [1].

The huge amount of spatial data generated by GIS (Geographical Information Systems) expansion, the increasing number of geographic informatics applications available, the computerization of a large amount of information sources, and the availability of digital map has increased the opportunity and need for the usage of methods and techniques for spatial data analysis and integration with economic data, for both research and applied purposes. [3]

This paper proposes a GIS based solution to automate the identification of agglomerations in space, by determining the density of spatial elements, function on their physical locations.

The proposed solutions suppose to use software components developed to automate and to reuse the same behavior, for a large set of applications, developed for many domains and economic applications. The software components could be used in scenarios based manner.

Scenarios developed in a certain field, can be reused in the same domain, extending or improving them, or in other scientific fields, by adapting them to new requirements. The process of reuse is dependent on the complexity of the information presented, describing the use of functions implemented readiness of users in areas that have been developed for these scenarios. [5]

The proposed solutions use raster concept, as support to generate the level of density of spatial distributed economic items, i.e. the density of companies performing in one economic field, as they are distributed in space and the distribution of communication means like roads, in space, based on their densities.

A raster consists of a matrix of cells, each containing a value representing information, such as: temperature or the presence of one economic phenomenon in a specific place.

Rasters are digital aerial photographs, imagery from satellites, digital pictures, or even scanned maps.

Data stored in a raster format represents real-world phenomena, like: thematic or discrete data, representing features such as land-use or soils data and continuous data, representing phenomena such as temperature, elevation or spectral data such as satellite images and aerial photographs.

Within a GIS, the uses of raster data fall under the following main categories:

- raster as a basemap by using orthophotographs – it is a background display for other feature layers. This kind of raster is used to display underneath other layers, and provide the map users with the confidence that map layers are spatially aligned and represent real objects, together with representing of additional information. There are three main sources of raster basemaps: from aerial photography, satellite imagery, and scanned maps;
raster as a surface map – are well suited rasters for representing data that changes continuously across a surface. They provide an effective method of storing the continuity as a surface. They also provide a regularly spaced representation of surfaces. Elevation values measured from the earth's surface are the most common application of surface maps, but other values, such as rainfall, temperature, concentration, and population density, can also define surfaces that can be spatially analyzed;

- raster as a thematic map – are raster representing thematic data, which can be derived from analyzing other data. Thematic maps can result from geoprocessing operations, which combine data from various sources, such as vector, raster, and terrain data. For example, you can process data through a geoprocessing model to create a raster dataset that maps suitability for a specific activity;

- raster as attributes of a feature - rasters used as attributes of a feature may be digital photographs, scanned documents, or scanned drawings related to a geographic object or location[6].

The main advantages of storing the spatial data as a raster are: the simple data structure - because a matrix of cells with values representing a coordinate and sometimes linked to an attribute table; a powerful format for advanced spatial and statistical analysis; the ability to represent continuous surfaces and to perform surface analysis; the ability to uniformly store points, lines, polygons, and surfaces; and the ability to perform fast overlays with complex datasets. [6]

2 Programmatic Solutions

To accomplish the tasks of this paper, solutions based on the raster processing are used. To develop the software components the ArcObjects framework is used. ArcObjects is a framework developed on COM (component) type technology, used to build ArcGIS software, developed by ESRI (Environmental Systems Research Institute) [4].

By using a framework to develop software applications, the advantage that allows developers to reuse code and also to facilitate the building of new extensions is supported. In order to use the raster based symbology, that allow us to reflect the spatial data density in the territorial area, a hierarchy of classes has been developed. The hierarchy of classes enables the use of specialized coclasses for generating the symbology, based on spatial data types like point and polyline. The coclasses are used to generate new objects [3].

Figure 1 presents the developed of classes hierarchy.

\[\text{Fig. 1. The hierarchy of classes used to display spatial data density in space}\]

In ArcObjects, the raster is organized as a matrix of values, having different types: byte, int, double, and so on, and it is organized into levels. A level contains a matrix which, semantically, expresses something. For example, if we include in ArcMap a bitmap image, built based on RGB model, as a thematic layer, it will be held as having three layers, with three arrays of values: one matrix of values represents red color, one with values for green color, and the third with values for blue color. A raster point is displayed, from chro-
matic point of view, like a combination of the three values: the values of red, green and blue layers. Figure 2 illustrates this structure for an image having $m \times n$ resolution.

\[
\text{Pixel}(i,j) = \text{RGB}(r(i,j), g(i,j), b(i,j))
\]

Fig. 2. The decomposition of one image into three bands, represented in RGB.

Considering the terminology used by the ArcObjects framework, two coclasses have been defined (\textit{RS\_Densitate\_Linii} and \textit{RS\_Densitate\_Puncte}), and an abstract class (\textit{RS\_Densitate}) having the goal to close the hierarchy. \textit{RS\_Densitate} class contains working elements used by the two coclasses. It is an inheritance relationship between classes, in the sense that coclasses inherit attributes and methods of the base abstract class. Raster type symbology can be generated, from spatial data having specific types like: line or point. \textit{RS\_Densitate} class has been defined as an abstract class, because it cannot be directly instantiate. The \textit{Generare\_Raster} method used to generate the raster has been described as a pure virtual method because it cannot be concretized inside the abstract class, but it makes sense to be defined the concrete classes derived from it. \textit{Generare\_Raster} method aims to generate raster, by using the input parameters, some are common for both types of spatial data, and others are specific for each type of data. Once obtained, the raster can be appropriate symbolized, so that the areas from geographic studied are able to be displayed as suggestive as possible, in terms of density of spatial data generated. Because the symbology applies to the resulting raster, the specific methods used to generate the symbology were grouped into parent class (the abstract one). For this purpose three methods have been defined:

- \textit{Afisare\_Impletita} used to display the raster by default, i.e. by using colors from black to white; the black color is associated with the lowest density areas, and white color is associated with the highest density areas, intermediate density areas are coloured in shades of gray;

- \textit{Afisare\_Continua} used to display the raster by using continuous tone of colors, the user provides, for this purpose, the start color that will match the lower density areas and the last color has to be associated with the highest density areas; intermediate areas will be colored with transitional tones, that make the transition from initial to final colors;

- \textit{Afisare\_Discreta} used discrete color tones to display the raster. The user can define the number of groups used to divide the area, according to the calculated densities. Thus, a number of intervals of values have
to be set out, for the density values, and a
color will be assigned for each group
(range) of values to view these areas. In
this case, the extreme colors will be pro-
vided, and the intermediate groups will be
then filled with transition colors.
To have a high degree of generality, for the
hierarchy of classes, a constructor has been
declared. The constructor has the goal to cre-
ate the connection with the document map,
which is generated based on raster symbolo-
gy. The input parameters are provided in the
form of properties, which are of read-write
type.
The abstract class RS_Densitate has the fol-
lowing content:

```java
abstract class RS_Densitate
{
    // member data
    // object that signifies no argument
    protected object miss = Type.Missing;
    // the cell size
    protected double cels;
    // the name of thematic layer for which the raster image will be generate
    protected string numel = null;
    // the thematic layer which will generate the raster image
    protected ILayer l_dr = null;
    // the working space
    protected IWorkspace ws = null;
    // extreme colours (initial and final colour)
    protected IRgbColor ci, cf;
    // the generate raster
    protected IRaster ries = null;
    // the map document
    protected IMxDocument doc;
    // the map
    protected IMap harta;
    // rendering the raster image
    protected IRasterRenderer rsrend = null;
    // the factor for adjustment values, depending on the measure unit
    protected int fmum = 0;
    // the constructor that takes as parameter the map document,
    // extracts the actual map and
    // build two objects, for storing and manipulating colours
    public RS_Densitate(IMxDocument phdoc)
    {
        ci = new RgbColorClass();
        cf = new RgbColorClass();
        doc = phdoc;
        harta = doc.FocusMap;
    }
    // the property used to set / get the cell size
    public double Dim_cel
    {
        get { return cels; }
        set { cels = value; }
    }
    // the property used to set / get spatial data, by the thematic layer name
    public string Data_sp
    {
        get { return numel; }
        set { numel = value; }
    }
    // the property used to set / get the workspace
    public IWorkspace Sursa
    {
        get { return ws; }
        set { ws = value; }
    }
    // setting colours, based on red, green and blue values
    public void Set_culoare_start(byte vr, byte vg, byte vb)
    {
```
protected void set_culoare_end(byte vr, byte vg, byte vb) {
    cf.Red = vr; cf.Green = vg; cf.Blue = vb;
}

public void Set_culoare_end(byte vr, byte vg, byte vb) {
    cf.Red = vr; cf.Green = vg; cf.Blue = vb;
}
// pure virtual method used to generate the raster
protected abstract void Generare_Raster();
// the default display of raster
public void Afisare_Implicita() {
    // to generate raster - the method aims
    // setting IRaster type variable
    Generare_Raster();
    // a raster type layer is created, by using IRaster type variable
    IRasterLayer rl = new RasterLayerClass();
    rl.CreateFromRaster(ries);
    // add raster layer to the map
    harta.AddLayer(rl);
    // raster layer moves to the last position, to assure non overlapping other
    // spatial elements from the map
    harta.MoveLayer(rl, harta.LayerCount - 1);
    // the TOC (Table of Content) is updated
    doc.UpdateContents();
}

To display the density of spatial data like a raster, a raster with only one level has to be developed. The matrix stores the density values, in the required points, so that on displaying, the numeric values will be scaled on a color ramp. Thus, the points turn differently depending on their values. To have a better accuracy in representing the densities, the raster has to contain an array of real values (double). Get_minmax method aims to calculate the minimum and maximum values of the raster matrix.

protected void get_minmax(ref double mn, ref double mx) {
    // the access to the collection of layers of raster image
    IRasterBandCollection rbc = (IRasterBandCollection)ries;
    // getting the first band
    IRasterBand rb = rbc.Item(0);
    // calculate the statistics of raster
    rb.ComputeStatsAndHist();
    // storing the statistics in the rs variable
    IRasterStatistics rs = rb.Statistics;
    // getting the minimum value
    mn = rs.Minimum;
    // getting the maximum value
    mx = rs.Maximum;
}

Simbolologie_Raster_Interval method aims to symbolize the raster, so that the pixels to be colored according with the values membership to a range of values. In this way, the user can specify the number of groups, namely the number of intervals that have to be generated, and the pixels from each group will be separately colored. This view allows the user to mesh the raster, in terms of colors, so that the diversity of matrix of pixels values will be displayed, by using fewer colors. This method has to surprise important changes in density within the geographical area studied. The method gets the number of groups (z), which is the number of intervals of values that has to be generated, and vsup parameter given by a symbolic constant which indicate the measure unit used in the labeling. Suprafata enumerative constant consists in
protected void Simbologie_Raster_Interval(int z, Suprafata vsup) {
    int i;
    double mxv = 0, miv = 0;
    // create object of raster rendering type,
    // based on the classification into classes
    rsrend = new RasterClassifyColorRampRendererClass();
    IRasterRenderer rr = (IRasterRenderer)rsrend;
    // set Raster property, with the value of raster that has to be symbolized
    rr.Raster = ries;
    // specify the number of groups (ranges of values)
    ((IRasterClassifyColorRampRenderer)rsrend).ClassCount = z;
    // building an object of colour ramp type, that has to generate
    // algorithmically colours
    IAlgorithmicColorRamp cramp = new AlgorithmicColorRampClass();
    // establish the number of colours from the ramp (= the number of groups)
    cramp.Size = z;
    // initial colour
    cramp.FromColor = ci;
    // final colour
    cramp.ToColor = cf;
    bool vb = true;
    // generate the colour ramp
    cramp.CreateRamp(out vb);
    // calculate the minimum and maximum values from the raster
    get_minmax(ref miv, ref mxv);
    // building an object for filling style
    IFillSymbol fs = new SimpleFillSymbolClass();
    // calculate the size of the range of values
    double lbv = Convert.ToDouble((mxv - miv) / z);
    // updating the raster
    rr.Update();
    // symbolization for each interval
    for (i = 0; i <= ((IRasterClassifyColorRampRenderer)rsrend).ClassCount - 1; i++) {
        // getting colours from the colour ramp
        fs.Color = cramp.get_Color(i);
        // setting the symbology for the desired range
        ((IRasterClassifyColorRampRenderer)rsrend).set_Symbol
            (i, (ISymbol)fs);
        // calculate the lower limit of the range
        double h1 = (lbv * i) + miv;
        // calculate the highest limit of the range
        double h2 = (lbv * (i + 1)) + miv;
        // displaying the range in the legend
        string fmt = null;
        if (vsup == 0) fmt = "F9";
        else { mxv *= fmum; miv *= fmum; h1 *= fmum; h2 *= fmum;
               fmt = "F5"; }
        ((IRasterClassifyColorRampRenderer)rsrend).set_Label
            (i, h1.ToString(fmt) + "=" + h2.ToString(fmt));
    }
}

Afisare_Discreta method actually displays the symbolized raster by nrg classes of values. It uses csup parameter, for the measure unit used in labeling.

public void Afisare_Discreta(int nrg, Suprafata csup) {
    // the raster it is generate
    Generare_Raster();
    // the raster it is symbolised
    Simbologie_Raster_Interval(nrg, csup);
// the raster layer it is build
IRasterLayer rl = new RasterLayerClass();
// the raster is named
rl.Name = "raster_rez";
// the layer is create from the raster
rl.CreateFromRaster(ries);
// to raster is rendered based on the symbology generated
// by the rsrend object
rl.Renderer = rsrend;
// the raster is add to the map
harta.AddLayer(rl);
// the thematic raster is moved on the last position,
// so that do not overlap the existing spatial data
harta.MoveLayer(rl, harta.LayerCount - 1);
// the content of the TOC window it is updated
doc.UpdateContents();
}

Another way to display the raster, defined inside the class, uses a continuous color pixel, and the matrix values have to be scaled on the color ramp used.

*Simbolologie_Raster_Rampa* method achieves this by defining extreme colors of the color ramp, and by obtaining minimum and maximum values of the generated raster. The method receives as parameter the measure unit used to express the numerical values of the legend (*vsup*).

```java
protected void Simbolologie_Raster_Rampa(Suprafata vsup)
{
    double mxv = 0, miv = 0;
    // create object of Stretch Renderer type
    rsrend = new RasterStretchColorRampRendererClass();
    IRasterRenderer rr = (IRasterRenderer)rsrend;
    // associate with the symbolized raster
    rr.Raster = ries;
    // update the raster
    rr.Update();
    // build the colour ramp with 255 distinct colours
    IAlgorithmicColorRamp cramp = new AlgorithmicColorRampClass();
    cramp.Size = 255;
    cramp.FromColor = ci;
    cramp.ToColor = cf;
    bool vb = true;
    cramp.CreateRamp(out vb);
    // rendering by using band 0 of raster (matrix 0 of raster)
    ((IRasterStretchColorRampRenderer)rsrend).BandIndex = 0;
    // previously generated colour ramp (cramp) is used
    ((IRasterStretchColorRampRenderer)rsrend).ColorRamp = cramp;
    // calculate the minimum and maximum values, from raster matrix
    get_minmax(ref miv, ref mxv);
    string fmt = null;
    // adjustment to the measure Unit
    if (vsup == 0) fmt = "F9";
    else { mxv *= fmum; miv *= fmum; fmt = "F5"; }
    // setting label to maximum value
    ((IRasterStretchColorRampRenderer)rsrend).LabelHigh = "Mare: " + mxv.ToString(fmt);
    // setting label to minimum value
    ((IRasterStretchColorRampRenderer)rsrend).LabelLow = "Mica: " + miv.ToString(fmt);
}
```

*Afisare_Continua* method generates a layer based on symbolized raster, and includes it to be viewed into the map. The parameter of this method specifies also the measure unit used to express numerical values of the legend.
The derived classes implement specific elements to generate raster, and to highlight spatial data densities, function on their type. Thus, \textit{RS\_Densitate\_Linii} class is used to determine the density of spatial data of line type, while \textit{RS\_Densitate\_Puncte} type is used for the point type data. In both classes the pure virtual method of abstract class (\textit{Generare\_Raster}) is defined to generate the appropriate raster, corresponding to the type of spatial data.

The \textit{RS\_Densitate\_Linii} class content is the following:

```csharp
class RS_Densitate_Linii : RS_Densitate
{
    // the constructor that calls the base constructor and sets
    // adjustment value according to the specified measurement unit
    public RS_Densitate_Linii(IMxDocument phdoc) : base(phdoc)
    { fmum = 1000; }

    // raster generation method overloading
    protected override void Generare_Raster()
    {
        // identify the layer for which the raster has to be generate
        if (numel != null)
        {
            int i;
            for (i = 0; i < harta.LayerCount; i++)
                if (harta.get_Layer(i).Name == numel)
                {
                    l_dr = harta.get_Layer(i);
                    break;
                }
            if (i == harta.LayerCount)
                throw new Dens_Ex("Nu exista layer-ul: " + numel);
        }
        else throw new Dens_Ex("Nu a fost precizat layer-ul!");

        IFeatureLayer fl = (IFeatureLayer)l_dr;
        // testing the type of geometry for spatial data
        if (fl.FeatureClass.ShapeType!=esriGeometryType.esriGeometryPolyline)
            throw new Dens_Ex("Layerul nu e tip LINIE!!");

        IGeoDataset gds = (IGeoDataset)fl.FeatureClass;

        // building the object used to determine the density
        IDensityOp rdc = new RasterDensityOpClass();

        // building the object used to define the elements
        IRasterAnalysisEnvironment renv = (IRasterAnalysisEnvironment)rdc;

        // setting workspace
        renv.OutWorkspace = ws;

        // setting raster cell size
        object ocels = cels;
        renv.SetCellSize
            (esriRasterEnvSettingEnum.esriRasterEnvValue, ocels);

        // define locations in which the raster has to be generate
        IEnvelope env = new EnvelopeClass();
        env.XMin = fl.AreaOfInterest.XMin;
        env.XMax = fl.AreaOfInterest.XMax;
```

In the code sequence we can observe that certain exceptions are thrown through the `Dens_Ex` class. This class is derived from the `Exception` class and has the following content:

```csharp
class Dens_Ex : Exception
{
    public Dens_Ex(string serr) : base(serr) { }
}
```

To test the functionality of the `RS_Densitate_Linii` class we used the thematic layer, with Romania’s roads named `drumuri`, the working space is given by the `FileGeoDatabase` which is stored in: `d:\H_densitate\bds.gdb`. The color ramp used to generate colors in the following space: from white - rgb (255,255,255), which is associated with minimum value of the raster till red - rgb (255,0,0).

The code sequence is:

```csharp
// define the type of workspace
Type tip = Type.GetTypeFromProgID("esriDataSourcesGDB.FileGDBWorkspaceFactory");
// building an instance for a type of workspace
IWorkspaceFactory wsf = (IWorkspaceFactory)Activator.CreateInstance(tip);
// to generate an object of RS_Densitate_Linii type,
// that use elements from current map document
RS_Densitate_Linii obdl = new RS_Densitate_Linii(ArcMap.Document);
// setting cell size
obdl.Dim_cel = 2000;
// setting the layer for which the raster will be generate
obdl.Data_sp = "drumuri";
// open data source
obdl.Sursa = wsf.OpenFromFile("d:\H_densitate\bds.gdb", 0);
// setting extreme colours
obdl.Set_culoare_start(255, 255, 255);
obdl.Set_culoare_end(255, 0, 0);
// continuous type displaying, the measure unit is KM
try {
    obdl.Afisare_Continua(Suprafata.KM_patrati);
} catch (Dens_Ex err_ex) { MessageBox.Show(err_ex.Message); }
```

The code execution generates and allows displaying a raster, as presented in figure 3. The color space is scaled and it is associated with pixels having the values between the two extremes. In figure 3 we can observe that areas with a higher density of roads are intensely colored with red color, while other areas are colored with a more diluted red, so that no roads in an area, causes it to be colored in white. The density is calculated as the sum of the length of roads, per unit area. Being a map with geographical coordinates of projection type, the considered measure units could be meters (by default) or kilometers.
RS_Densitate_Puncte class has similar content, but it has one additional parameter indicating the radius used to identify a circular area around a point, which is taken as a reference area to calculate the density. A point is, in fact, a cell that has an associated dimension.

```csharp
class RS_Densitate_Puncte : RS_Densitate
{
    double r = 1;
    // object used to identify neighbouring area of the point
    IRasterNeighborhood rv = new RasterNeighborhood();
    public RS_Densitate_Puncte(IMxDocument phdoc) : base(phdoc)
    {
        fmum = 1000000;
    }
    // the property for the radius
    public double Raza
    {
        get { return r; }
        set { r = value; }
    }

    protected override void Generare_Raster()
    {
        if (numel != null)
        {
            int i;
            for (i = 0; i < harta.LayerCount; i++)
                if (harta.get_Layer(i).Name == numel)
                    l_dr = harta.get_Layer(i);
            break;
        }
        if (i == harta.LayerCount)
            throw new Dens_Ex("Nu exista layer-ul: " + numel);
        else throw new Dens_Ex("Nu a fost precizat layer-ul!");
        IFeatureLayer fl = (IFeatureLayer)l_dr;
        if (fl.FeatureClass.ShapeType != esriGeometryType.esriGeometryPoint)
            throw new Dens_Ex("Layerul nu e tip PUNCT!!");
        IGeoDataset gds = (IGeoDataset)fl.FeatureClass;
        IDensityOp rdc = new RasterDensityOpClass();
        IRasterAnalysisEnvironment renv =
```
(IRasterAnalysisEnvironment) rdc;
renv.OutWorkspace = ws;
object ocells = cels;
renv.SetCellSize(esriRasterEnvSettingEnum.esriRasterEnvValue, ocells);
IEnvelope env = new EnvelopeClass();
env.XMin = fl.AreaOfInterest.XMin;
env.XMax = fl.AreaOfInterest.XMax;
env.YMin = fl.AreaOfInterest.YMin;
env.YMax = fl.AreaOfInterest.YMax;
object obenv = env;
renv.SetExtent(esriRasterEnvSettingEnum.esriRasterEnvValue, ref obenv, ref miss);
// area of circular neighbouring with the radius r, in map units
rv.SetCircle(r, esriGeoAnalysisUnitsEnum.esriUnitsMap);
// generate the raster to determine the density of spatial data of point type
ries = (IRaster) rdc.PointDensity(gds, rv);
}
}

![Image](image.png)

Fig. 4. Symbology used to display the density, by using three groups of values

To display the raster from the Figure 4, is used the method for discreet displaying `obdp.Afisare_Discreta` (3, `Suprafata.KM_patrati`), which indicate three classes of values; `obdp` is the `RS_Densitate_Puncte` object.

3 The Case Study
The raster base solutions available to determine the density of points of interest could be used in various economic fields. These could be applied to identify the target study areas of interest, for in deep studies in various economic analyses, such as: to identify the best location for establishing a new business, function on the businesses developed in the proximity; to identify the location of one deposit-centre for a company with a lot of subsidiaries in one geographical area; to identify cluster based economic agglomerations function on the location of possible actors of the cluster [7], and on the transport infrastructure available to connect them.
Spatial data generated by GIS can be used in other various areas like in the hybrid support systems [8] in order to ensure effective support for smart business decision-making processes, in analysis the competition between various regions [9], and to classify the geographical areas function on population structure as in [10].
To demonstrate the utility and the functional-
ity of proposed solutions, in the paper, we are trying to identify the cluster type economic agglomerations, in the pharmaceutical industry of Romania. To accomplish this task we have to identify the agglomerations of companies acting in pharmaceutical industry, located in a geographical proximity as the first step, and the second step supposes to identify the geographical areas with a good agglomeration of transport facilities (roads).

In the figure 5, the geographical distribution of companies performing in pharmaceutical industry of Romania is figured, by using points. On the same map, the layer with the available roads has been represented.

By using the software components developed, as they are presented in this paper in the previous sections, the density of companies (points) and the density of roads available to link them (lines) have been identified, in each geographical area. The results are figured on the same map, and are presented in figure 5.

A strong economic agglomeration of companies acting in pharmaceutical industry could be identified in the South part of Romania, in Bucharest-Ilfov-Prahova area. Even there are a lot of agglomerations of companies performing in this field, in various geographical areas, because there is not good enough transport infrastructure available, to link them, we can conclude that there are not good conditions to identify a successful economic cluster in pharmaceutical field, in these regions.

4 Conclusions
To display in GIS the economic phenomena, namely the statistical data, both symbologies based on spatial data and raster symbology can be used. Symbologies associated with spatial data are limited to their location, while raster based symbologies facilitate the
definition of areas that are strictly related to
the phenomenon of spatiality.
The raster based solutions facilitate to inte-
grate the spatial and economic data and to
perform analysis like the spatial distribution
of economic issues in space. The software
components presented in the paper automate
the processing of both economic and spatial
data and generate the appropriate maps con-
taining both types of data.

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