Disaggregation of socioeconomic data into a regular grid and combination with other types of data

CONTENT

- Introduction and methodology description. This section describes the background details and methodological solution adopted with regard to the disaggregation of data.

- Integration of socio-economic and environmental information. This part presents the OLAP Cube solution implemented in order to combine data from several data sources and formats, mainly socioeconomic statistics together with continuous data, such as land cover.

- Future steps. Taking into account the results from the challenge along the ESPON DB projects this section drafts the following steps that could be developed as a continuation.
LIST OF AUTHORS

Roger Milego, Universitat Autònoma de Barcelona, UAB 08193 Bellaterra

Maria José Ramos, Universitat Autònoma de Barcelona , UAB 08193 Bellaterra

Contact
roger.mileo@uab.cat
mariajose.ramos@uab.cat
tel. + 34 93 581 35 46
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1 Introduction

The ESPON 2013 DB project has been structured in several challenges in order to fulfil its objectives. The challenge to which this technical report refers to is the challenge number 5: “Combining socio-economic data measured for administrative zoning (NUTS level) and environmental data defined on a regular grid (like Corine Land cover)”. The UAB (Universitat Autònoma de Barcelona) is the responsible partner with regard to this challenge.

Most of the socioeconomic variables or indicators are typically given by administrative unit, i.e. NUTS regions, whereas the environmental data is usually not following those boundaries, but given by natural units or regular grid cells.

The aim of this challenge is to define a suitable methodology for integrating and making comparable data coming from statistical sources (e.g. EUROSTAT) and measured by administrative unit, together with environmental data stored by natural unit or regular grid structure (e.g. Corine Land Cover).

The ESPON 2006 program developed some indicators in which the environmental data was transposed to NUTS division by means of GIS tools, in order to make them comparable to socioeconomic data. The results from this integration strategy, not always convincing, make clear the necessity of implementing a new integration process based on grid methods as it is said in the tender of the Espon 2013 Database project and in the Modifiable Areal Unit Problem study.

ESPON 2013 Database challenges

According to the E.S.T.I (space, Source, Time, Indicator) framework presented in the “Handbook for data collection” (ESPON 3.2, Final Report, Annex) four main objectives were identified in the tender of the ESPON 2013 DB Programme.

This challenge is included in the second key-question: “Combination of heterogeneous sources- balancing Eurostat data”, that emphasizes the need of the integration between different types and sources of data. The harmonization of the database in a fixed spatial division (NUTS3) solution that was chosen by many ESPON 2006 projects presented some doubts and not always convincing results. It is in this scenario that a new integration methodology based on the reverse operation is mentioned, a projection of socio-economic information into units elaborated for the monitoring of natural resources.

Modifiable Areal Unit Problem (ESPON 3.4.3)

The MAUP study, in its chapter 4 “Exploration of gridding methods”, highlights the integration of heterogeneous databases as one of the most promising application of gridding methods for ESPON.

Two potential fields of applications are distinguished for gridding methods:

- Time harmonisation of changing territorial units.
“The use of grid help to build an harmonised territorial framework where all changing territorial divisions are harmonised and can further be used for the analysis of time variation” MAUP study (ESPON 3.4.3)

- **Thematic harmonisation and combination of heterogeneous spatial sources.**

The ESPON 2006 integration strategy, called “Eurostat oriented” by MAUP study, based on transferring all the information that it is not delivered on the basis of administrative units (NUTS 2 or NUTS 3) toward administrative units, is questioned, and the use of a new strategy is proposed.

“Information of good quality (as CLC) is therefore transformed into information of bad quality when projected in spatial units which are not adapted” MAUP study (ESPON 3.4.3).

“Eurostat oriented” strategy could be replaced by another strategy that could be called the “EEA oriented” where all data would be transformed into grid and integrated on this basis” MAUP study (ESPON 3.4.3).

**Methodology Proposal**

In the First Interim Report of the project (Feb 2009), a methodology proposal was made on the basis of existing applications made by other institutions, such as:

- **“A Downscaled Population Density Map of the EU from Commune Data and Land Cover Information”** by Javier Gallego, JRC-ISPRA.

  A combination of commune population data with Corine Land Cover to produce an EU-wide grid with 1 ha resolution of downscaled population density¹.

- **G-Econ Research project of the University of Yale to develop a geophysically based data set on economic activity.**

  Estimation of gross output at a 1-degree longitude by 1-degree latitude resolution at a global scale for virtually all terrestrial grid cells based on spatial rescaling settled on proportional allocation².

- **FARO-EU (Foresight Analysis of Rural areas Of Europe)**

  The project is aimed to analyse Rural Development in Europe by analysing patterns and trends of a selection of territorial indicators specific for rural areas within a Spatial Regional Reference Framework³.

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³ [www.faro-eu.org](http://www.faro-eu.org)
• "Transforming Population Data for Interdisciplinary Usages: From census to grid" by Deborah Balk & Greg Yetman from Columbia University.

Creation of the Gridded Population of the World (GPW) data base implementing a proportional allocation of population from administrative units to grid cells.

The objectives established in the tender of the ESPON 2013 DB, the MAUP study results and recommendations, the bibliography research on existing methodologies and our experience at the UAB, as European Topic Centre on Land Use and Spatial Information, supporting the EEA in monitoring the land use/land cover change in Europe and analyzing the environmental consequences; lead us to the conclusion that the best way to downscale socioeconomic data and make them comparable with other kind of data, is using a regular grid structure, in which each cell takes a figure of the indicator or variable.

It was also concluded that depending on the nature of each variable, a different integration method should be applied. In other words, the way of calculating the actual figure for each grid cell might differ between different types of data, according to their definition.

The European Reference Grid

The EEA recommends the use of EEA reference grids for projection ETRS89-LAEA 52N 10E. The recommendation is based on proposal at the 1st European Workshop on Reference Grids.

The 1st Workshop on European Reference Grids was organized by the Joint Research Centre of the European Commission following a request of the EEA and the request of the INSPIRE Implementing Strategies Working Group that recommended the adaptation of a Europe-wide reference grid to facilitate the management and analyses of spatial information. The interest of the creation of a common coordinate reference system and a common equal-area grid to represent EU and Pan-Europe was also expressed by the National Statistical Institutes.

Taking into account this recommendations and our UAB/ETC-LUSI experience under some EEA projects such as LEAC (Land and Ecosystem Accounting), we proposed to disaggregate socioeconomic data into the 1 km European Reference Grid, as it is the way in which valuable data for the ESPON projects, such as the Corine Land Cover changes, are stored as well.

Testing process

After making all these decisions, we have carried out several tests with different data using different integration methods, trying to achieve useful results, on the one hand,
but aiming at preparing the basis for the automation of the processes and integration with environmental data in an OLAP (On-Line Analytical Processing) cube.

Whenever an ESPON project would like to make the comparison of any kind of socioeconomic data together with land cover or environmental data not measured by administrative unit, the ESPON 2013 DB project, through the challenge 5 outcomes, will be ready to facilitate this task and provide them with the expected results or methodological tools to be applied.

The goal of the results presented in this report is to highlight the high potential of the three methodologies proposed. At this point the layers distributed by 1km grid resulting from applying the different methods are not available; their future distribution will be based on the building of OLAP’s cubes using the most updated data.

**Objectives**

This technical report is aimed at explaining the details of the methodology and tests undertaken regarding the challenge 5 of the ESPON 2013 DB and it has, in particular, the following objectives:

- Review and summarise the background of the challenge 5.
- Give a detailed description of the methodology to be applied in order to downscale socioeconomic data.
- Describe the different disaggregation methods.
- Explain the tests undertaken and the results that have been achieved so far.
- Make some conclusions about all the processes undertaken so far.
- Define the next steps to be carried out.
2 Methodology description

This section describes the details of the methodology proposed to face the challenge of combining data measured using different reporting units.

According to what it has been explained in the introduction, and after reviewing several studies and taking into account our experience at the UAB (ETC-LUSI) and the EEA, we propose to integrate socioeconomic data in the 1 km European Reference Grid, because, besides some other reasons, this unit is used to summarise land cover data and other types of environmental data processed at the EEA.

![Intersection Diagram](image)

*Figure 1. The 1 km European Reference Grid will hold both environmental and socioeconomic information.*

Therefore, the first step to be carried out should be the **intersection** between the 1 km European Reference Grid and the administrative units by which the indicator is given. This is done by a physical overlay of both layers in vector format, by means of the ArcGIS tool Intersect. This tool creates a new layer holding both the geometries and the attributes of the source layers.
Once the intersection has been computed, a way of computing a single figure by each reference grid cell should be defined. It has been stated that depending on the nature of each indicator or variable, a different kind of integration procedure should be defined. In this regard, we have defined and tested with different data the following three integration methods:

### 2.1 Integration methods

**Maximum area criteria**: the cell takes the value of the unit which covers most of the cell area. It should be a good option for uncountable variables.
**Proportional calculation**: the cell takes a calculated value depending on the values of the units falling inside and their share within the cell. This method seems very appropriate for countable variables.

\[
\text{Cell value} = \sum (V_i \times \text{Share}_i)
\]

Where: \(V_i\) = Value of unit \(i\)

\(\text{Share}_i\) = Share of unit \(i\) within the cell

In the example: \(V_1 \times 0.85 + V_2 \times 0.15\)

**Proportional and weighted calculation**: the cell takes also a proportionally calculated value, but this value is weighted for each cell, according to an external variable (e.g. population). This method can be applied to improve the territorial distribution of a socioeconomic indicator. For instance, a GDP indicator can be redistributed by 1 km grid and weighted by the population figures of each cell (coming from the 1 km population density dataset produced by JRC).

\[
\text{Cell value} = W_c \sum (V_i \times \text{Share}_i)
\]

Where: \(V_i\) = Value of unit \(i\)

\(\text{Share}_i\) = Share of unit \(i\) within the cell

\(W_c\) = weight assigned to cell \(c\)

In the example: \(W_c \times (V_1 \times 0.85 + V_2 \times 0.15)\)

Depending on each type of indicator or variable to be integrated within the reference grid, a different type of integration should be decided and tested. Besides the method finally chosen to integrate, it is important to highlight that indicator figures given by area unit, e.g. by square kilometre, should be converted considering that each cell has a total area of 1 km\(^2\).

Whenever it is possible, the third method has been used and should be used to disaggregate the data, as it gives an added value to the source data, providing more interesting results when different data are put together on a cell-by-cell basis.

**Annex 1** shows the test results for the three integration methods.
Integration of socio-economic and environmental information

Once the variable has been distributed by 1 km cell, it can be compared to other data on a cell-by-cell basis, and it can be integrated into an **OLAP (Online Analytical Processing) cube**.

The OLAP technology\(^7\) use a multidimensional data model, allowing complex analytical and ad-hoc queries with a rapid execution time. This solution facilitates the integrated analysis of several types of geographic and statistical data to users with or without GIS knowledge.

The next schema presents the general process to make possible the integration within an OLAP cube.

\[\text{Figure 13. Simplified schema of data integration in an OLAP Cube}\]

In the case of ESPON OLAP cube, it consists on the **ESPON socio-economic** variables as numerical attributes or measures that will be aggregated using a set of dimensions. The **dimensions** or topics of interest for the user are generally represented by different types: **spatial dimensions**, usually represented by

\[^7\]Some OLAP information resources:
administrative units for Europe (NUTS), a number of **thematic dimensions**: land use data or dominant land cover types; and a third type, which is the **temporal dimension** that shows the difference between two years time.

In this way, we are able to ask to the ESPON-OLAP cube some questions taking into account the socioeconomic variables or indicators. For example, having the GDP and CLC changes in the ESPON OLAP cube, we could analyse which land cover flows occur by different GDP ranges, and, in the end, get the results on a NUTS3, NUTS2 or country (NUTS0) basis.

The OLAP Cube delivered together with the ESPON 2013 DB Final Report is the version 3.0, and holds the following dimensions and measures:

- **Socioeconomic variables**
  - GDP 2003
  - GDP 2006
  - Active population 2003
  - Active population 2006
  - Unemployment 2003
  - Unemployment 2006
- **Land cover**
  - Corine Land Cover 1990
  - Corine Land Cover 2000
  - Corine Land Cover 2006
- **Land cover changes**
  - Land Cover Flows 1990-2000
  - Land Cover Flows 1990-2006
  - Land Cover Flows 2000-2006
- **Measures**
  - Population density 2001 (inhab/km$^2$)
  - Area (ha)
- **Geographical dimensions**
  - Elevation Breakdown
  - Biogeographic Regions
  - Large Urban Zones and City Names
  - Massifs
  - NUTS 2006
  - NUTS 2003
  - River Basin Districts UE

The ESPON OLAP Cube can be accessed either online or offline. Online connection has not been implemented yet in the framework of the ESPON DB. So far, a CUB file has been provided in order to use the ESPON OLAP Cube offline. **Annex 2** explains how to use this file and make queries to the Cube by means of MS-Excel.
4 Future steps

There are several improvements and future implementations we have in mind to make this methodological approach and derived tools grow up in the future. We list below some of them:

a) Methodological improvements: Some aspects that have to be deeply analysed are:
   - Treatment of administrative units with no data values.
   - Differences between geographical extents, for example between Nuts 3 2006 layer and Corine Land Cover.
   - Improvement of the disaggregation performance in terms of time and manageability of the final layer.
   - Calculation of deviations with respect to the source data.

b) Extent increase: It is foreseen to increase the number of neighbours, countries and areas to process. The possible candidates will comprise Maghreb and part of Saharan Africa together with a portion of the CIS8.

c) Follow-up of the EFGS: It might be very useful to keep following up the outcomes of the European Forum for Geostatistics9 in order to contrast the proposed method, and, eventually, improve it.

d) Questionnaire: As the ESPON OLAP Cube is a standalone database we would like to explain to the ESPON projects the practical possibilities of the tool and ask them feedback about the data they would like to have combined with other data sources. For example, many projects might like to have some of their datasets combined with Corine Land Cover. It is important for us to identify such datasets in order to think how aggregate/disaggregate them into the grid and, eventually, integrate them within the ESPON OLAP Cube.

e) Integration with the ESPON 2013 Database: It should be deeply studied the most suitable solution to integrate grid data in the ESPON 2013 Database and to make the ESPON OLAP Cube available to users through the database interface. The main idea is to facilitate the comparison and analysis of socio-economic data with environmental data that usually not follows an administrative distribution. At this stage, the ESPON OLAP Cube is provided as a standalone file which is accessed from the Database by means of a link. In order to use it, a connection from MS Excel should be established as it is explained in the ESPON OLAP Cube User Manual (Annex 2 of this Technical Report).

f) Visualisation tool: At this stage, the ESPON OLAP Cube queries are made through MS Excel Pivot Tables application, which allows to get the results in table format. A suitable web visualisation tool could be adapted and integrated into the ESPON database framework allowing the visualisation of grid and socio-

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8 Commonwealth of Independent States
9 [http://www.efgs.ssb.no/](http://www.efgs.ssb.no/)
economic ESPON OLAP data and, eventually, the other ESPON database data. Two specific environments could be defined depending on the specific needs of the user: one more simple, designed for a basic user just for visualisation purposes, and a more advanced one, being able to show comprehensive results like interactive maps, graphs or tables.

g) A set of ESPON OLAP Cubes: The ESPON OLAP Cube, as a standalone database, is built by means of the integration of specific datasets within the 1 km² European Reference Grid, which should be previously selected according to the analytical purposes. Therefore, if several purposes are identified, there should be several thematic Cubes to fit them. Moreover, some ESPON OLAP Cubes could also be built on the basis of a better resolution grid only for some specific region, such as urban areas to better analyse urban processes.

h) in order to integrate the gridded data and make them ready to be queried and analysed together with other types of data, like land cover, natural units, protected areas, and so on, for different scales (i.e. Urban Cube).
5 Conclusions

After having defined a methodology in order to be able to put together and analyse socioeconomic and environmental data, and having made several tests using different datasets, we can make now some conclusions about the main outcomes of the work done and the things we have learned so far:

- Disaggregating socioeconomic data by a regular grid is the best solution in order to downscale such information reported by administrative areas.
- The 1 km European Reference Grid is a good option to undertake the disaggregation because:
  - It has an European coverage
  - It follows Inspire specifications
  - It is used for several institutions as the reference grid
  - Its resolution is optimal in order not to lose data precision
- For uncountable data (non-numeric values), the best aggregation method is the “maximum area criterion”.
- For countable data, the best method is the proportional one, which calculates the final value according to the area share of each of the values.
- Whenever it is possible, it is better to weight the final figures when using a proportional method, e.g. by population.
- The “proportional and weighted” aggregation method is the one that gives better results, plus some added value to the downscaling.
- The different methods are independent from the source data format and can be applied to vector and raster format.
- In order to achieve good results following this methodology it is important to use data sources which follow the same spatial and temporal specifications (extent, spatial resolution, temporal resolution...).
- This methodology allows the integration of socio-economic in an OLAP cube, which facilitates the comparison and analysis of such data together with land cover data, for example.
- The benefits of having the ESPON OLAP Cube built up has been proven, although the pre-processing and data selection steps take quite a long time and resources. Furthermore, once the Cube is ready, it is not possible for the users to add data dynamically.

To sum up, it can be added that any kind of socioeconomic data can be processed using the methodology proposed and tested, in order to have them downscaled and stored by 1 km grid, facilitating their comparison with many other data not reported by administrative units.

Our next steps will be aimed at improving the performance of the methodologies proposed but also to analyse the introduction of some changes based on our results and new projects at European context.
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ANNEX 1. Testing the methodology

In order to test the methodology proposed and the different methods of data integration into the reference grid, we have chosen some socioeconomic variables or other data not being measured by grid cell, but stored using administrative units or other kind of irregular delimitation. Thus, we have chosen variables such as GDP, unemployment or urban dominance. The next sections show the steps undertaken and results achieved for any kind of test done.


The maximum area criterion is suitable for uncountable data or data given by ranges. In particular, this approach can be applied to better differentiate the urban/non urban character of the land as has been highlighted by the team of ESPON FOCI project. The advantage of taking percentage of Urban Morphological Zones over pure land cover classes is that UMZ indicates if certain area of urban fabric is part of a greater entity (equivalent to a city). Then, the urban dominance could be used to characterise certain areas and to relate them to other descriptors.

a) Source data:

In order to make this test we have used the Urban Morphological Zones 2000 (Map1. Urban Morphological Zones 2000), an EEA’s dataset which is a delimitation of urban areas according to a functional definition. The UMZ2000 come from a reclassification of different land cover classes of CLC2000 following different criteria and, therefore, they are not following administrative boundaries but an artificial boundary created by addition of land cover polygons.

For further details about UMZ, please visit:


10 http://www.espon.eu/mmp/online/website/content/programme/1455/2233/2236/2239/index_EN.html
b) Process steps:
As it has been stated in the methodology section, the first step has been the intersection between the Reference Grid and the UMZ2000. In this way, we are able to calculate which share of grid cell is occupied by an UMZ.
If the cell has more than its half (50%) covered by an UMZ polygon, we define it as an urban-dominant cell, whereas if it has less than 50% of UMZ inside, it is defined as a non-urban cell.

Finally, this kind of map can be elaborated, where we can see the urban dominance in Europe by 1 km grid cell being able to identify quicker the main points of urban surfaces in Europe:
What is interesting is that now we are able to analyse land cover changes and flows by urban or non-urban cells, or any other indicator. Furthermore, we can create an urban classification by percentage ranges, e.g. 0-20%, 20-60%, 60-100% (low urban dominance, mid urban dominance, high urban dominance):
Conclusion: The maximum area criteria is useful for non-numeric values or in case we are interested in a discrete classification of grid cells, either by a thematic attribute or a value range. Moreover, the ESPON FOCI project found interesting this kind of approach applied to UMZ because it can be used as a criteria to define urban dominance and integrate it in the urban-hinterland analysis.
Testing the “Proportional calculation” method:
Unemployment rate total (2001)

a) Source data:
As for the proportional calculation method, we have chosen an indicator of unemployment: the unemployment rate total (2001) from Eurostat. It represents unemployed people as a percentage of the economically active population, and it is measured by NUTS3 region.

Although the most suitable methodology to be applied on this indicator is the third one, proportional and weighted calculation, we have selected the unemployment rate total as an example of the possible results that can be obtained by applying the second methodology.

b) Process steps:
We start joining the figures of the indicator on unemployment with the layer of NUTS3 using the unique identifier of the NUTS3 regions, this operation allows to have a geometry representation of the information.

In order to have a single dataset holding the NUTS3 and the Reference Grid geometries, including the attribute information, we carried out an overlay process.
After that, we should recalculate a single value for each grid cell, based on the NUTS3 value or values that fall inside. If a cell contains different NUTS3 values, the final value will be calculated depending on the share of surface of each NUTS3 region within the cell. For example, if a cell has 0.2 out of 1 covered by one NUTS3 region and 0.8 covered by a second NUTS3, the figures should be calculated accordingly (multiplying the first figure by 0.2 and the second one by 0.8).

Final value of the cell:

\[ V_{final} = 5,28 + 3,44 = 8,72 \% \text{ Unemployment people} \]
c) Results:
The results put on a map have a look like this:

![Map 4. Distribution of unemployment rate total by grid](image)

Although it seems a map where NUTS3 have been coloured as such, the data are stored by 1 km grid cell and, therefore, they can be compared with other data stored under the same grid coding, such as land cover data.

a) Source data: In order to test the third aggregation method, we have chosen an economic variable, the GDP in euro per inhabitant 2002 (Eurostat) (Map 5. GDP €/inhab. 2002), and decided to weight its values by the population living in each 1 km grid cell. In this way, the GDP value is downscaled in a more realistic manner. As for population, we have used the JRC’s population density grid dataset\(^\text{11}\) for the year 2001. In this grid, population data for communes is remapped based on Corine Land Cover classes and a quite complex algorithm\(^\text{12}\).

Map 5. GDP €/inhab. 2002 distributed by Nuts3 2003

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\(^{11}\) http://epp.eurostat.ec.europa.eu/portal/docs/PAGE/PGE\_RESEARCH/PGE\_RESEARCH\_NTTS/S14P3\%20-%20JAVIER\%20GALLEGO\%20-%20DOWNSCALED\%20POPULATION\%20DENSITY.PDF

b) Process steps: In this case, the GDP is measured by NUTS3 regions. Therefore, the first step, as in the previous two cases, is overlaying the layer in which the data is given with the 1 km Reference Grid. After that, a single figure should be calculated for each 1 km grid cell, depending on the values coming from the NUTS3 regions overlaying it. If more than one value is shared by a grid cell, the final figure is calculated proportionally with regard to the area that each value occupies within the cell.

Finally, the value of GDP per capita that has been calculated by each grid cell is multiplied by the population figure in that cell, giving a final GDP value which reflects not only the richness of the region but also the distribution of that richness amongst the inhabitants. The next figure presents the general schema followed to calculate the indicator.
**Figure 7.** Creation process schema for GDP downscaling.

**Exceptions:** To obtain the final GDP (2002) weighted by the population it has been necessary to use the population density grid but also the population 2003 distributed by NUTS3 (Eurostat). The reason is that the population density grid doesn’t cover all the extension of the layer NUTS3, this mainly happened in islands zones like Canary islands. In these regions, to be able to calculate the GDP total, the weighted process has been made with the information of the population from Eurostat.
Figure 8. Eurostat’s 2003 population source data.

The next figure highlights in blue and red the main zones not covered by the population density grid and where it has been necessary to use the population information provided by Eurostat.

![Image](image-url)

Figure 9. Location of areas out of population grid’s scope.

Results: when we put the results on a map, we have the following layouts:
As it is obvious according to the method, the GDP is concentrated in the biggest urban areas, where most of the people are living and somehow higher in the grid cells belonging to the richest regions in Europe. Consequently, this method of redistributing and weighting data by grid cells is useful to be somehow independent of the administrative (arbitrary) divisions. This case is highlighted for example in the south-west of Ireland and in the north of Italy.
a) South-west of Ireland:

Figure 10. Original GDP €/inhab distributed by Nuts3 2003 vs. GDP in Euro distributed by grid at the South-west of Ireland.

In this case the Nuts3 region (IE025) is very big, but the richness is concentrated mainly around the Cork city (a small dot at the mapped scale, highlighted with a red square).

Figure 11. Zoom in on the Cork City at the south-west of Ireland
b) North of Italy:

\[\text{Figure 12. Original GDP €/inhab distributed by Nuts3 2003 vs. GDP in Euro distributed by grid at the North of Italy.}\]

In the case of the north of Italy, the regions are much smaller and have quite a high GDP/inhab. When these values are weighted by population and distributed by grid cells they better show the concentration of richness in the big cities, like Milano in this case.
ANNEX 2. ESPON OLAP Cube User Manual

This Annex is aimed at explaining how to query the ESPON OLAP Cube file by means of the default PivotTable application included in MS Excel.

An OLAP Cube can be queried online and offline. So far, the online connection has not been implemented. In order to use the cube, a single file .CUB, which works offline, has been provided.

The .CUB file can be connected to and queried from Microsoft Excel with a few steps detailed in the following pages:

- Select “Pivot Table...” in the Data Menu
• Select “External data source” and Pivot Table as report type

• Click on “Get Data…”

• Go to “OLAP Cubes” Tab. Choose <New Data Source>. Click OK

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13 In this case, “external data source” means that the data we are going to build the pivot table from is not coming from an Excel sheet, but from an “external” data source. In our case, this external data source is the .CUB file, i.e. the ESPON OLAP Cube.
- Write down a name for your connection. Choose “MS OLE DB Provider for OLAP Services 8.0” (note: this component should be installed in order to connect to an OLAP Cube). Click Connect… button.

![Create New Data Source dialog box](image)

- Choose Cube file, and browse and choose the .cub file in your computer. Click Finish.

![Multidimensional Connection dialog box](image)
• Click OK

![Create New Data Source dialog box]

1. ESPON_CUBE
2. Microsoft OLE DB Provider for OLAP Services 8.0
3. [Connect...]
4. ESPONCBEE03_08V2

[Save my user ID and password in the data source definition]

OK | Cancel

• Choose the connection just created. Click OK

![Choose Data Source dialog box]

[Select the Cube that contains the data you want]

Choose: ESPON_CUBE

[Other options: Databases, Queries, OLAP Cubes]

OK | Cancel | Browse... | Options... | Delete

• Click “Next >”
• Choose either a new or existing worksheet. Click Finish.

![PivotTable and PivotChart Wizard - Step 3 of 3](image)

Where do you want to put the PivotTable report?

- [ ] New worksheet
- [X] Existing worksheet

Click Finish to create your PivotTable report.

![The Cube is ready!](image)

• The Cube is ready!
How to query the Cube

- Drag & Drop dimensions (e.g. Nuts 3 Code 06) in the Row Area

- Drag & Drop measures (e.g. GDP M€ 06) in the Data Area
- Drag & Drop other measures (e.g. CLC06 hierarchical Level 1) in the Column Area.

Play around with the ESPON OLAP Cube to build new queries.

You can also build Pivot charts.

If you are using MS Excel 2007, please check:

Documentation about OLAP and OLAP Cubes:
http://en.wikipedia.org/wiki/Online_analytical_processing
http://en.wikipedia.org/wiki/OLAP_cube