Spatial data quality assessment in GIS

DANIELA CRISTIANA DOCAN
Surveying and Cadastre Department
Technical University of Civil Engineering Bucharest
Lacul Tei Bvd., no 122-124, RO 020396, sector 2, Bucharest
ROMANIA
daniela.docan@utcb.ro

Abstract: The paper aims to present the main issues related to spatial data quality assessment for a given dataset. There were described the elements and subelements of the data quality evaluation according with ISO (International Organization for Standardization) standards on geographic information. The analysis on dataset reveals some difficulties and limitation in evaluation of quality elements.

Key-Words: data quality, accuracy, error, geospatial, topology, standards, ISO.

1 Introduction
Geospatial datasets are an important component for a geographic information system (GIS). The GIS software allows user to capture, integrate and analyze different geospatial datasets that have different origins and most of the time contain different quality levels [1]. For specific projects or certain needs data users require different levels of data quality (from less to extremely accurate data). The data quality directly influence the results of analyze in GIS and price of dataset also. “Meet requirements [7]” became an objective which should not overlooked.

A complete descriptions of the quality dataset facilitate the best suited selection according with the needs and requirements of the users and also will encourage the sharing, interchange and reuse different spatial datasets [8].

A spatial dataset is a “model of reality”, a logical and simplified representation of the reality [5]. All the spatial data are, at different levels, vague, incorrect, old or incomplete (Devillers, Jeansoulin [5]). Figure 1 presents the same features from the real world (roads) represented in different geospatial databases (topographic plans and maps ranging between 1:500 and 1:250 000). None of these representations is strictly according to reality, but these models represent the same features at various abstracting levels, in spite of they could meet the requirements.

Using a standard method in identifying, collecting and reporting data quality information [8], will give datasets reliability and credibility. The International Organization for Standardization (ISO) establishes in ISO19113 Geographic Information-quality evaluation procedures the principles for describing the quality of geographic data [8] and procedures to determine and report the quality information in a consistent and standard manner [7].

Fig.1 Overlapping of the roads and railways networks from different datasets at different scales (1:500, 1:5 000 and 1:250 000 scale);

The International Organization for Standardization (ISO) considers that quality is „totality of characteristics of a product that bear on its ability to satisfy stated and implied needs” [8].

The quality of a dataset can be described using two components [8]:
- data quality elements;
- data quality overview elements (propose, usage, lineage);
Data quality overview elements describe a dataset at general level, offering non-quantitative information regarding the quality of spatial data.

In this context, lineage is an important component because the information can interacts with data quality elements and subelements as will show chapter 3 Quality elements: interactions, difficulties and limitations. The lineage describes the history of life cycle dataset started with collection, compilation, updates, versioning and derivation to its current structure [8].

The elements and subelements of data quality, as is structured by ISO 19113:2002, is represented in figure 2.

According with ISO19113 Geographic Information-Quality principles, the data quality elements are [8]:

- completeness;
- logical consistency;
- positional accuracy;
- temporal accuracy;
- thematic accuracy.

All this elements provide quantitative quality information about the dataset.

2 Methods

The International Standard ISO 19113 accepts the two different perspective of data quality: data producer and data user[7]. This means that the conformance quality level can be set to respect the data producer’s product specification or to respect data user’s data quality requirements. Conformance quality level is “the threshold value or set of threshold values for data quality results used to determine how well a dataset meets the criteria set forthin its product specification or user requirements[ISO 19114]”.

Table 1 contain the physical dataset structure used for testing the data quality elements according with ISO 19113 and ISO 19114 specifications.

<table>
<thead>
<tr>
<th>Name</th>
<th>Number of features (vectors)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Land use</td>
<td>Point Polyline Polygon</td>
</tr>
<tr>
<td>Land use</td>
<td>-</td>
</tr>
<tr>
<td>Buildings</td>
<td>475 -</td>
</tr>
<tr>
<td>Rivers</td>
<td>- 26</td>
</tr>
</tbody>
</table>
Table 1 The thematic layers from dataset;

Because the complexity of quality evaluation procedures, in the present paper there were tested only four quality elements mentioned by ISO 19113 for a topographical database at 1:5000 scale.

It was used internal and external direct evaluation methods on simple random sampling features from dataset. There wasn’t established a conformance quality level.

2.1 Completeness

The completeness element expresses the presence and absence of features, their attributes and relationships. There are two subelements: commission (excess data present) and omission (data absent) [8]. There were tested 200 features (parcels) by check in the field. The simple random sampling covers 30% of the total of parcels existing in the feature class Land use.

<table>
<thead>
<tr>
<th>Agriculture zone</th>
<th>Feature from dataset</th>
<th>Omission Number of errors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arable zone</td>
<td>Arable land</td>
<td>47</td>
</tr>
<tr>
<td></td>
<td>Vegetable garden</td>
<td>2</td>
</tr>
<tr>
<td>Pasture</td>
<td>Pasture with scrub and brambles</td>
<td>4</td>
</tr>
<tr>
<td>Grassland</td>
<td>Grassland</td>
<td>13</td>
</tr>
<tr>
<td>Vineyard</td>
<td>Vineyard</td>
<td>10</td>
</tr>
<tr>
<td>Orchard</td>
<td>Orchard</td>
<td>7</td>
</tr>
</tbody>
</table>

Table 2 A sample from completeness: omission table;

The number of omission in a sense of geometry was very small but the number of wrong classifications is quite significant as will results from misclassification matrix. There is an interaction between the omission (polygon is missing), temporal accuracy (changes in land use, re-allot) and classification correctness (errors in interpretation).

2.2 Logical consistency

The logical consistency is a degree of adherence to logical rules of data structure, attribution and relationships [8]. There are four subelements: conceptual, domain, format and topological consistency [8]. Topological consistency refers to the correctness of the explicitly geometrical properties and spatial relationships between features. Spatial relations describe the spatial integrity of a geospatial dataset [5]. Spatial integrity constraints are a tool for improving the internal quality of spatial data [5].

An example of topological inconsistency is showed in figure 3. There are two features (polyline and polygon) identified as road and lake. There is a spatial integrity constrain: roads must not cross waterbodies.

The error can be caused by:
- attributes error;
- geometry error (point 2);
- different sources of data or different levels of accuracy [5];
- “false error” or errors declared as exceptions from the constrains (point 3);

Topological consistency was tested using the same GIS software in which spatial data was created. Base on the principles as adjacency, connectivity and coincident geometry of features (point, polyline and polygon) there was tested different relationships between feature from the
same thematic layers or between different thematic layers.

The most important relationships between features of the *Land use* thematic layer are:
- parcels must not overlap;
- parcels must not have gaps.

![Fig.4 Must not overlap şi Must not have gaps errors](ESRI.com);

There were identified 106 errors (point, polyline and polygon type errors) for all features from dataset that were corrected in this stage of internal quality control.

### 2.1 Positional accuracy

The ISO19113 *Geographic Information-Quality principles* defines accuracy as “closeness of agreement between a test result and the accepted reference value [ISO 3534-1]”.

The positional accuracy element defines the accuracy of the position of a feature [8].

There are three subelements [8]:
- absolute or external accuracy;
- relative or internal accuracy;
- gridded data position accuracy.

Absolute or external accuracy is a measure of “closeness of reported coordinate values to values accepted as or being true” [8].

The planimetric positional accuracy can be evaluated by comparing the dataset with another dataset of a better quality (following the same specifications), also called “control” or “reference” data, or by comparing with data resulted from topographical survey.

The root mean square error (RMSE) was used to express the planimetric positional accuracy. The RMSE is not the same with the standard deviation of a statistical sample, because the value of the RMSE is calculated from a set of check measurements [6].

![Fig.5 The position error of the survey is a vector, as a result of defined relative coordinates δx and δy](6)

The systematic error $\delta x$ on $x$ is defined as an average deviation from the real value (reference data):

$$\delta x = \frac{1}{n} \sum_{i=1}^{n} \delta x_i$$  \hspace{1cm} (1)

where $n$ is number of tested points[6];

The root mean square error $\sigma_x$ and $\sigma_y$ of a $n$ coordinates series is calculated as a square root of the average squared deviations [6]:

$$\sigma_x = \sqrt{\frac{1}{n} \sum_{i=1}^{n} \delta x_i^2}$$  \hspace{1cm} (2)

and

$$\sigma_y = \sqrt{\frac{1}{n} \sum_{i=1}^{n} \delta y_i^2}$$  \hspace{1cm} (3)

where $\delta x^2 = \delta x \cdot \delta x$. The total root mean square error is obtained with the formula [6]:

$$\sigma_{total} = \sqrt{\sigma_x^2 + \sigma_y^2}$$  \hspace{1cm} (4)

There were used 60 point details that cover a rectangular area.
Fig. 6 Test points;

The test points are distributed in each quadrant of the area (at least 20 percent) and there are spaced at intervals of at least 10 percent of the diagonal distance across the rectangular area [9].

<table>
<thead>
<tr>
<th></th>
<th>Values [meter]</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \delta x / \delta y )</td>
<td>-0.53/0.57</td>
</tr>
<tr>
<td>( \sigma_x )</td>
<td>±0.82</td>
</tr>
<tr>
<td>( \sigma_y )</td>
<td>±1.05</td>
</tr>
<tr>
<td>( \sigma_{total} = RMSE )</td>
<td>±1.33</td>
</tr>
</tbody>
</table>

For 95% level of certainty (normal error distribution theory) [4] ±1.96*\( \sigma \) = ±2.62

Table 3 Data quality positional accuracy measures (planimetric elements);

The root mean square error (RMSE) of the tested topographic plan at 1:5000 scale is ±1.33 meter.

2.1 Thematic accuracy

According with ISO 19113 the classification correctness is a subelement of thematic accuracy, which refer to comparing the classes assigned to feature or their attributes to a reference dataset (ground truth) [7].

This check has supposed the use of a misclassification matrix [7], also called confusion matrix [2] or error matrix [3] which I filled in with features defining the 200 polygons (parcels) checked in the field from the total of 664 of polygons existing in the feature class, being the equivalent of 30% of the total of parcels existing in the Land use feature class.

Fig. 7 Tested and untested parcels from dataset;

The confusion matrix includes 19 columns and 19 rows. The correct classifications are on the main diagonal of the matrix, which sums up to 166 parcels which are correctly classified from a total of 200 which have been checked.

Fig. 8 A sample from a misclassification matrix or a confusion matrix;
The features that are not on the diagonal represent the cells interpreted as belonging to a class, but found in the field as belonging to another class. For every group of elements (vegetable garden, grassland, etc) it can be calculated the percent correctly classification (PCC). For Arable land PCC = 84%. For all 200 elements, the percent correctly classified (PCC) = 83%.

3 Quality elements: interactions, difficulties and limitations

Sometimes temporal quality element interacts with other elements and subelements. In this case Lineage can provide a lot of information and can explain errors for Positional accuracy section [5]. For example sources of data for the tested dataset were:

- orthophotos map from 2005 for planimetric details;
- analogical topographical plan at scale 1:5000 for altimetry and for correct the river course;

Lineage of colour orthophotos map scale 1:5000 mentions that the resolution is 0.5 meter and the data acquisition was in May-September 2003-2005. Lineage of analogical topographical map at scale 1:5000 mentions that the source of data was aerial photographs which were executed in 1986. Original analogical plans were made in 1988. Also is mentioned that altimetric information is provided by the topographical map at 1:10000 made by another institution.

The evaluation of positional accuracy (absolute and relative) should take in account the information from lineage.

Also the Lineage can influence the evaluation of omission or commission and can help to better understand the changes of elements characteristics (attributes values) of elements in datasets. Many of errors identified in evaluation of completeness (omission or commission) or in logical consistency (topology or domain) can be explained by temporal subelements. On colour orthophoto map it was identified a church at the groundwork stage. In database created in 2009, was labelled as “in construction”.

The analogical topographical plan doesn’t confirm the position of the church (1988). The orthophoto map from 2012 reveals that the construction of church was finished. In database should appear as a building “in use”. Is this a temporal error or the dataset needs an update of the feature, and the new version should be evaluated?
Fig. 11 In 2013 the building is “in use” (Source of picture from the right: GoogleEarth);

Criteria of quality evaluation can partially overlap each other, which sometimes affects the results [5]. An example of criteria overlapping is presenting in figure 12. In original source of data is one house (Figure 12.a) but when the dataset was evaluated there were identify two houses on the same parcel (Figure 12.b). There is an error? What type of error?

a) One house: orthophoto map from 2005 (original source of data);

b) Two houses: orthophoto map from 2012 (a new reference background used for check errors);

Fig. 12 Error identification;

The overlap in criteria of quality evaluation:
- completeness and thematic accuracy: there is another house and the classification is wrong?
- thematic accuracy and double temporal accuracy: the original house has degraded into a ruin and another build was build?

Because the source was an orthophoto map, the process of the orthophoto interpretation affected the results of the thematic accuracy evaluation (confusion matrix). The topographical plan has supported the interpretation as a supplementary resource in case of uncertainty, but being an old product (temporal accuracy), the mistakes were unavoidable.
Fig. 13 A mistake in orthophoto interpretation;

The common confusions were between the orchards, vineyard, field crop, grassland and vegetable gardens. The texture of all this features can be difficult to distinguish for an operator without solid experience.

4 Conclusion

When data quality elements and subelements are interacting and overlapping, there is a risk that the results of data quality measure to be affected and, as a consequence, the quality report to be affected too. For dataset which have orthophoto map as a base source, the supplementary resources can help but they are not able to substitute the appropriate experience in orthophoto map interpretation. This issue can affect the results of thematic accuracy and completeness generating supplementary efforts and costs for producing, processing and also evaluating the quality of dataset.

The topology defines the spatial relationships between features. Correction of the topology errors does not provide the increase of accuracy. If in the quality control report are mentioned the number of identified and corrected errors, it is also necessary to specify the number of errors declared as exceptions in order to not create an image of the dataset that has been edited in a doubtful quality, important corrections upon geometry being necessary.

References:


