Visual Analysis of Spatial Metadata

Savita Kumari Sheoran and Vinti Parmar

Abstract—Spatial data gathered from various data sources contains huge amount of metadata. Large amount of metadata creates problem for the user to get insight into the required data for any specific application. The problem of selecting required data can be solved by applying data query and spatial query in GIS tool. This paper is attempted to select, visualize and analyze spatial metadata by performing query operations followed by visualizing techniques and plotting graphs to find the densely populated areas in Gurugram District. Spatial data of Gurugram District having large set of metadata information is added to QGIS tool. Query operations followed by dense pixel display visualization technique is used in GIS for better understanding of result data set. The result set having Gurugram City, Farukhnagar, Sohna, Pataudi and Manesar are further analyzed by plotting graphs.

Index Terms—Data exploration, geographic data, ISO/TC211 standards, spatial metadata, visualization techniques.

I. INTRODUCTION

The development in technologies like big data analytics, cloud computing, artificial intelligence, sensors, wireless networks, high growth in internet users and societal transformation results in rapid growth of data generation as everything on internet is recorded. Each activity performed on internet produces data. With this advancement of technology, spatial data play an important role in day today activities. This vast amount of data is persistently growing, providing consumers an unendingly growing choice of spatial datasets. Spatial data are broadly used by the public sector, private sector and common people for decision making, key planning, risk analysis, and route finding. Geographic data comprise mainly geospatial data. The importance of digital information is growing in business planning, commerce, manufacturing industries, healthcare, agronomics, financial affairs, aerology, experimental research, astrogaphy, shiping and strengthening of society. Geospatial data involve data related to location which is valuable for designing and configuring of enterprise data stores. Large investments are made in compiling, governing and dispersing information but most of the part is assigned to spatial component. The production and storage of spatial data are tedious and expensive process [1]. Spatial data generation from spatial raw data requires experience, dexterous and advanced skills. The procedure of exploring new and valuable patterns from vast spatial dataset is known as spatial data mining. Since conventional data handling technique are unfit to handle spatial data, so concept of spatial database and spatial data warehouse came into existence. SOLAP (Spatial On-line Analytical Processing) tools provide high level of data communication to users for representing spatial data. Basically, metadata facilitates with necessary information and meaningful interpretation of sensor data, instrument status and functioning of the observatory [2]. Spatial data can be handled in different views to present information at different levels so that the outcomes can be analyzed in the form of maps, tables and charts etc. [3]. Spatial data is extensively received from various sources and metadata is used to give information about spatial dataset. Metadata is represented and transformed in electronic form in digital archives such as metadata information system [4]. Following issues are related to spatial data:

1) Entry of spatial data and metadata.
2) Access to various data sources.
3) Information integration from various sources.
4) Data selection according to user needs.

In this paper we endeavor on identifying of required data from large data sets by data selection and analyzing it using visualization techniques in QGIS Software. Here we use QGIS as it is an Open source GIS program and have user friendly graphic user interface for spatial metadata selection and visual analysis. The main aim of the paper is to discover and understand useful data from large data sets. For this we represent metadata with the following mathematical model:

\[ M = \{M_1, M_2, M_3, \ldots, M_N\} \]

Metadata data set would be taken from data sources \( D_1, D_2, D_3 \ldots D_N \).

The required dataset of metadata element \( IM \) is,

\[ IM = \{M_1, M_2, M_3, \ldots, M_i : i < N\} \]

Thus, \( IM \subseteq M \).

Above mathematics signifies that we can select required metadata \( IM \) from available data \( M \) by applying query operations on \( M \) dataset. The result set further can be better analyzed by plotting graphs.

II. METADATA ANALYSIS FOR DATA SELECTION

Geospatial Metadata explains the lineaments of geographic data that are helpful in adhering value to

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geographic dataset. Metadata are data sets that provide important information about other data [5]. It basically belongs to entities that have some spatial extent. Geospatial metadata can be defined as the data that is associated with some location on the plane of the globe. Geospatial metadata is usually required to store geospatial data sets and resources including mapping applications, data models and web based services. There is a big challenge in the existing management and application of geographic data that user still realize that the quality information provided could not able to meet their needs. It could not able to describe the datasets to choose for their required applications. Different organizations follow different standards for documenting data quality information and Metadata. ISO/TC 211 standards are widely used to represent the digital data of geographic earth. These standards specify location based services, temporal schema, imagery standards, reference model, spatial schema [6]. It represents and changes such data in digital form between various users, data producers, various systems and places. There are different metadata standards that are utilized to explain a product to the users. Different organizations follow different standards for documenting data quality information and metadata. ISO/TC 211 standards are widely used to represent the digital data of geographic earth. The ISO/TC211 comprise of 55 national bodies. The standard that comes under ISO/TC 211 is named as ISO19100 family. The ISO 19115 “Metadata” is apparently the best recognized standard of the ISO19100 family. These standards defines reference model, location based services, spatial and temporal schema. It can be applied on digital data and represent data in various forms such as maps, textual documents, charts as well as non geographic data. In data selection activity we try to choose the most appropriate data for a particular application. Data selection depends upon the complexity of geographic data [7]. The two important parameters for spatial data selection are:

1. Correct interpretation of geographic data at a glance.
2. Comparison of various geographic data sources.

Both of the above mentioned activity is very difficult as data may not be freely available every time and geographic data sources differ in terms of scale, reference system, themes etc. So to overcome these difficulties metadata is used.

III. APPROACH FOR VISUAL METADATA ANALYSIS

The Spatial data mining techniques used so far in different fields are incapable in representing the complete metadata descriptions of the geospatial dataset [8]. Earlier different data mining techniques, statistical techniques, geographical and cartographic techniques are used for retrieval of spatial data but access to spatial data quality information were problematic [9], so for better understanding and efficient use of spatial metadata we will use visual data exploration techniques to explore the geographical metadata, where a visualization will enhance communication between the user and the computer. The visualization techniques are classified into dense pixel display, iconic display, standard 2D/3D display, and interaction and distortion techniques [10].

A. Standard 2D/3D Display

Finds interesting transformations of multi-dimensional data sets, data item is presented as a polygonal line, intersecting each of the axes.

B. Dense Pixel Display

Mapping between each dimension value to a shaded pixel and group the pixels belonging to each dimension into adjacent areas, use different arrangements for different purposes.

C. Iconic Display

Mapping between the attribute values of a multi-dimensional data item to the features of an icon, Icons can randomly used. They may be small faces, star icons, stick figure icons, needle icons, color icons.

D. Interactive and Distortion Techniques

Allow users to communicate with the visualizations by providing interactive Zooming and Filtering. See Fig. 1:

![Visualization Techniques](image)

In the following section of the paper we describe an approach to analyze metadata using the Dense Pixel Display visualization technique for visual analysis of metadata.

E. Illustrative Example

We illustrate an example to study the population distribution in different villages and towns of Gurugram district using QGIS Software.

Metadata dataset. In this study, spatial data of Gurugram District in shapefile format will be added to the vector layer of QGIS tool. The spatial data consist of Boundary Id, Area and Name of all the rural and urban regions. Large set of metadata containing information about District code, District Name, total population census 2011, literacy of total population etc. will be added to this Spatial data to get insight about various regions. We will find the highly populated areas from large metadata set by applying query operations and the result set will be visualized and analyzed for better understanding of the data. Performing query on the data in the attribute table of QGIS software will give result in textual form which is quite difficult to understand. So user needs to perform visual analysis in the repository to satisfy his requirements. For this below mentioned five iterative phases are used:

1. **Data Creation:** In this phase vector data is added to the QGIS layer. User added spatial data of Gurugram District (Fig. 2) in vector form to QGIS which contain information about District code, District Name, total
Population census 2011, literacy of total population etc. but without applying any visualization technique data is difficult to understand. All town and villages are shown with same color. No information is given about attribute on layered data.

(3) Visualization: We apply dense pixel display visualization technique on the spatial data to gain insight about population distribution (Fig. 4) in various rural and urban areas. This data is categorized into different ranges. Regions which are in same range of population distribution are shown with similar pixel color in the data. Now we can easily analyse that urban areas have high population compared to rural areas.

(4) Query processing: In this metadata is selected from large data set by applying query on the data. We apply query to find highly populated urban areas. Regions having population greater than 10000 are filtered and results are shown below in Fig. 5.

Now data can be analyzed that five regions Gurugram City, Farukhnagar, Sohna, Pataudi and Manesar have population greater than 10000. These results can be visualized on the added vector layer using visualization techniques with graphic interaction tools. For better data exploration we combine the automatic visualization techniques with graphic interaction tools to find hidden relationships in the large data sets. So for better results examination we combine visualization technique with graphic interaction tools in the next phase.

(5) Metadata analysis using graphs: The selected metadata is visualized by plotting graphs against boundary id and population. Scattergraph is generated to results of query processor. Now User can easily visualize that there are five regions having population greater than 10000 as shown in Fig. 6.

In this paper we analyzed spatial metadata in real case study using QGIS software. Spatial data of Gurugram District containing various information like Total

IV. DISCUSSIONS

In this paper we analyzed spatial metadata in real case study using QGIS software. Spatial data of Gurugram District containing various information like Total
Population, female population, male population, literacy of total population etc. is added to the vector layer. The population distribution in different villages and towns of Gurugram district is studied. Performing open attribute table operation on the spatial data shows data containing large sets of data in textual form which is difficult to analyze. So we used dense pixel display visualization technique for visualizing data which is categorized into different ranges of population distribution. Regions which are in same range of population distribution are shown with similar pixel colour in the data. Then we find densely populated area by processing query to get the regions having population greater than 10000, the result set contain Gurugram City, Farukhnagar, Sohna, Pataudi and Manesar. Further result set is analyzed by plotting graphs against boundary id and population. Scattergraph is generated to the results of query processor.

V. CONCLUSIONS

In this paper we described how to select and analyze metadata using the Dense Pixel Display visualization technique for visual analysis of metadata. User added Gurugram district spatial data in vector form to the QGIS layer which contains large sets of data having information of Total Population, female population, male population, literacy of total population of Gurugram district. The visual approach gives precise view of the data and hence user became capable to analyze which is the required and relevant data from the available large set of data. The result set selected and analyzed by this tool will be used in performing multi-criteria analysis for Landfill site selection in Gurugram District. In similar way required and relevant metadata can be selected and analyzed for different applications like research, transportation etc. depending upon the metadata provided with spatial data to fulfill different requirements of users. It gives better clarity about the results.

CONFICT OF INTEREST

The authors declare no conflict of interest. No external funding was acquired to complete this research.

AUTHOR CONTRIBUTIONS

Vinti Parmar has conducted this research under the supervision of Dr. Savita Kumari Sheoran.

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