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3D GEOMARKETING SEGMENTATION: A HIGHER SPATIAL DIMENSION PLANNING PERSPECTIVE

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KEY WORDS: Geomarketing, Market Segmentation, Geo-Clustering, 3D Spatial Database, 3D GIS, Information Retrieval

ABSTRACT:

Geomarketing is a discipline which uses geographic information in the process of planning and implementation of marketing activities. It can be used in any aspect of the marketing such as price, promotion or geo targeting. The analysis of geomarketing data use a huge data pool such as location residential areas, topography, it also analyzes demographic information such as age, genre, annual income and lifestyle. This information can help users to develop successful promotional campaigns in order to achieve marketing goals. One of the common activities in geomarketing is market segmentation. The segmentation clusters the data into several groups based on its geographic criteria. To refine the search operation during analysis, we proposed an approach to cluster the data using a clustering algorithm. However, with the huge data pool, overlap among clusters may happen and leads to inefficient analysis. Moreover, geomarketing is usually active in urban areas and requires clusters to be organized in a three-dimensional (3D) way (i.e. multi-level shop lots, residential apartments). This is a constraint with the current Geographic Information System (GIS) framework. To avoid this issue, we proposed a combination of market segmentation based on geographic criteria and clustering algorithm for 3D geomarketing data management. The proposed approach is capable in minimizing the overlap region during market segmentation. In this paper, geomarketing in urban area is used as a case study. Based on the case study, several locations of customers and stores in 3D are used in the test. The experiments demonstrated in this paper substantiated that the proposed approach is capable of minimizing overlapping segmentation and reducing repetitive data entries. The structure is also tested for retrieving the spatial records from the database. For marketing purposes, certain radius of point is used to analyzing marketing targets. Based on the presented tests in this paper, we strongly believe that the structure is capable in handling and managing huge pool of geomarketing data. For future outlook, this paper also discusses the possibilities of expanding the structure.

1 INTRODUCTION

Geomarketing is the integration of geographical intelligence into various aspects of marketing, including sales and distribution. Geomarketing research is the use of geographic parameters in marketing research methodology, including from sampling, data collection, analysis, and presentation. Location is a key factor for this discipline. Geographical locations together with demographic data are used in geomarketing analysis to study the routing plan, territorial planning and site selection. Geomarketing has a direct impact on the development of modern trade and the reorganization of retail types. Site selection becomes automated and based on scientific procedures that save both time and money. Geomarketing uses key facts, a good base map, proper data layers, reliable consumer profiling, and proper success or fail criteria.

Geographical Information System (GIS) is a common tool used to manage business and marketing information especially information that related to locations. With GIS, users can determine where the customer are, calculate summary information for specific areas or solves problem regarding location of new retail outlet. The uses of GIS in marketing and business can be seen in various studies. For example, (Supak et al., 2014) using GIS as a decision support tool for tourism planning and marketing. From the system users can easily visualize and analyze spatial distribution of visitors along with demographic information. This functionality can be beneficial in developing or augmenting business plans or marketing strategies. Another example is a study by (Musyoka et al., 2007). From their study, GIS is used as a decision tool to analyze spatial distribution of soft drink industry in Kenya. The study developed a multiple regression model for predicting sale by taking into account sales figures from specific distribution outlets, demographic and socio-economic characteristics.

In geomarketing, before analyzing the location of data, the data need to be categorized into several clusters. This process is known as market segmentation. Market segmentation can be practiced in several ways such as geographic segmentation, demographic segmentation, psychographic segmentation and behavioral segmentation. Geographic segmentation is important and may be considered the first step to international marketing, followed by...
As discussed in the previous section, a serious overlapping attributes of the target segment. Strategies, or an undifferentiated approach, involving specific elements such as positioning to achieve certain marketing plan need to be planned to target market. Market segmentation needs, interests, and priorities. The segment will be analyzed to subsets of consumers, businesses, or countries that have common needs. Clusters in market segmentation can be seen in various data retrieval will become more complex and crucial. With the data pool of geomarketing data, the analysis and the efficiency of further spatial analysis can be performed. The overlapping issue can be seen as a serious problem in data retrieval and analysis. It will affect the query efficiency in terms of response time, database storage and information accuracy. Furthermore, with the huge data pool of geomarketing data, the analysis and the efficiency of data retrieval will become more complex and crucial.

To segment the marketing area, common statistical techniques for segmentation analysis are utilized. For example, the most commonly clustering algorithm used for market segmentation is k-means clustering. By using this algorithm, data will be partitioned into k clusters (C1, C2, …, Ck). The means for all instances in each cluster are then calculated as a cluster centres.

The algorithm starts by randomly finding initial cluster centres. For each one of the iterations, an object or instance is assigned to the nearest cluster centre based on Euclidean distance. Then, cluster centres are recalculated until the coordinates are constant.

The centre of each cluster is calculated as the mean of all objects or instances belonging to that cluster:

\[ \mu_k = \frac{1}{N_k} \sum_{q=1}^{N_k} X_q \]  

(1)

where \( N_k \) is the number of instances belonging to cluster \( k \) and \( \mu_k \) is the mean of the cluster \( k \).

According to (Selim and Ismail, 1984), a sample size of \( m \) instances or objects does affect the complexity of \( T \) iterations of the k-means algorithm. Thus, the complexity of each characterized search by \( N \) attribute is:

\[ O (T . k . m \cdot N) \]  

(2)

The linear complexity is one of the reasons of k-means popularity. Even if the size of instances is large, this algorithm is computationally attractive. Besides that, k-means offer simplicity, speed and adaptability to sparse data (Dhillon and Modha, 2001). k-means algorithm is sensitive to the presence of noise and outliers (Hasan et al., 2009; Kaufman and Rousseeuw, 2008). A single outlier can increase the squared error dramatically. However, this disadvantage is exceptional in our case, since data used in this research is static and stagnant such as buildings and customer locations. The only concerning issue using this method is the initial seed of the cluster centre in k-means algorithm. Besides that, one of the functions in k-means is categorized as NP (Non-deterministic Polynomial-time) hard problem. This function is inclined to focus cluster centers at one point or area. Thus, any selection is very sensitive to the group cluster and may make a difference for the end result.

### 3 Improving 3D Geo-Clustering

Since k-means algorithm could not produce minimal overlap among its clusters, we proposed an improve version of k-means called k-means++. Based on our previous studies, k-means++ has proved its ability in producing well balance and evenly spread cluster centers. k-means++ has been invented by (Arthur and Vassilvitskii, 2007) few years ago. This algorithm groups the weighted data points by squared distance. Then, the closest cluster centers are initially defined. The initial seed of cluster centers were defined and combined with the k-means algorithm, the resulting algorithm is known as k-means++. The algorithm of k-means++ is described in the Figure 1.

A set of target market locations i.e. customer are utilized as example to discuss the comparison of k-means and k-means++ clustering. From the test, we would see the effects towards the
cluster centers and how it may affect the end results. Figure 2 shows a set of data in 3D have been clustered using $k$-means and $k$-means++. The blue dots are the initial cluster center for both algorithms. Initial cluster center by $k$-means seems to be concentrated at one area meanwhile initial cluster center by $k$-means++ is evenly spread for the whole area of the dataset. Then, each object is assign to the nearest cluster center.

**Input:** $P$ (object set), $k$ (number of cluster)

**Output:** clusters

1. Initialize $k$ cluster centers.
2. Choose one center $C_1$
3. Repeat for $2 \leq i \leq k$
4. Choose $C_i$ to be $x \in X$ with $D^2$ weighting
5. while termination condition is not satisfied do
6. Assign objects to the nearest cluster center.
7. Update cluster centers.
8. end while

Boundary parallelepiped is formed using the minimum and maximum value of objects location in the group cluster. By forming this parallelepiped, the overlap region can be analyzed. Since the cluster centers of $k$-means++ are evenly spread, the produced region is balanced and overlap among parallelepipeds is minimal. Meanwhile, unevenly spread cluster centers by $k$-means produced unbalanced number of data in the group cluster and produced large area of overlap among parallelepipeds. This situation creates repetitive data entries where some of the objects falls in two or more parallelepiped regions. Thus, information about the objects will be recorded more than once.

Before the clustering step is implemented, target market needs to be grouped based on geographic criteria. Then data in each segment are clustered using proposed clustering algorithm. Each cluster group is also bounded with the maximum and minimum coordinate value and form a parallelepiped. The combination of geographic criteria and the proposed clustering approach will constellate the geomarketing data efficiently in the database. Each group from the clustering results will be uniquely identified in the database with its unique identification. With this identification, users will be benefitted to save the time of data retrieval. The overall workflow of proposed approach is described in the Figure 3.

**$D(x) = \sum_{x \in X} D(x)^2$**

![Figure 1. $k$-means++ workflow.](image1)

![Figure 2. Comparison of initial cluster center by $k$-means and $k$-means++.](image2)
From Figure 3, the first phase of market segmentation process would be classification of data based on geographic criteria. Data are segmented based on postal codes. This process produces four groups of market segments; 1\(^{st}\) Segment (23120), 2\(^{nd}\) Segment (23010), 3\(^{rd}\) Segment (22110) and 4\(^{th}\) Segment (22001). Then, each data in market segment are clustered into several clusters. Each group clusters will form a parallelepiped based on minimum and maximum coordinate value. Data in the group cluster is identified based on the combination of postal codes, the id number of clustering group and the id number of data and paired with the parallelepiped id. Figure 4 explains the combination of this identification.

**Market Target:** Customer

**Market Segmentation:** Postal

1\(^{st}\) Segment: 23120  
2\(^{nd}\) Segment: 23010  
3\(^{rd}\) Segment: 22110  
4\(^{th}\) Segment: 22001

**Group Cluster**

2\(^{nd}\) Segment: 23010

**EXPERIMENT AND ANALYSIS**

4.1 Geomarketing Data Retrieval

In this study, the proposed approach is aimed to cater geomarketing dataset. The first test is to retrieve those dataset from the database using Structured Query Language (SQL). Following statement of SQL retrieve records from the database by using the unique identification. The return result is presented in the Figure 5.

```
Select *
From Market_Segment
Where ID = 22110045416;
```

Figure 4. Unique identification of market segments based on geographic criteria.

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In the second test, SQL statement will be performed to retrieve records with several conditions. For example, calculate number of customer that cancelling the company’s service in the area where the postal codes is 25220. Based on that situation, the SQL statement would be:

```
Select *
From Market_Segment2
Where Postal_Codes = 25220
and Purchase_Status = 'Cancel';
```

The return result of the query statement is presented in the Figure 6. From the figure, the total number of records shows that 12 customer has cancelled their purchase from the company due to various reasons. Many times customers move purchase preferences to a competitor brand. This may happen for many reasons those of which can be more difficult to measure. It is many times beneficial for the former company to gain meaningful insights, through data analysis, as to why this change of preference has occurred. Such insights can lead to effective strategies for winning back the customer or on how not to lose the target customer in the first place.

### 4.2 Overlap Region

In sales territory management, segmenting the marketing data could increase time efficiency and sales volume. However, overlapping area among segmented clusters may lead to inefficient data management. Since proposed clustering algorithm, \( k\)-means++ could reduce the overlap area, a comparison test is implemented. 10,000 KM\(^2\) of urban area with 6,000 customer locations in 3D buildings are used in this test. Figure 7 shows some of the datasets of 3D building used in this test. From the test, customers are segmented based on postal codes. 8 groups of market segmentation are produced. Segmented areas are then clustered into several groups using \( k\)-means and \( k\)-means++ algorithm. Overlap area of both result are calculated and presented in the Table 1. Number of customer locations that are belong to the overlap region is also calculated. This number contributed to the repetitive entries in the database because it’s belong to more than one cluster centres and produced multiple records in the database. From the Table 1, the total area of overlap region produced by \( k\)-means++ is 752 KM\(^2\) meanwhile 2,750 KM\(^2\) area is produced by \( k\)-means which is 3 or 4 times than \( k\)-means++. Total Number of customer that are belong to the overlap region are 178 for \( k\)-means++ and 589 for \( k\)-means.

<table>
<thead>
<tr>
<th>Cluster Approach</th>
<th>Total Overlap Region (KM(^2))</th>
<th>Number of Customer in Overlap Region</th>
</tr>
</thead>
<tbody>
<tr>
<td>( k)-means++</td>
<td>752</td>
<td>178</td>
</tr>
<tr>
<td>( k)-means</td>
<td>2750</td>
<td>589</td>
</tr>
</tbody>
</table>

Derived information from Table 1 shows that overlap area produced by proposed \( k\)-means++ is minimal and number of customer in overlap region is also lower.

### 4.3 Analysing the Market Target

Geomarketing has helped business to acquire valuable information such as transit behaviours, most visited places or areas, etc. This information helps companies to deliver the right message at the right time and place. To analyse the market target, the customer locations in Figure 5 is used to answer the query operation. The next test will be performed to answer number of potential customer within 3KM radius from the new opening store. The SQL statement is performed within the database and linked to the
The return result is presented in the Figure 8. From the database, there are about 520 potential customers will be a target market for the new opening store.

520 potential customers in 3KM radius

Figure 8. Potential customer within 3KM radius from new opening store (yellow block).

The next test is to find the nearest competitor to the new opening store. Competitor analysis in geomarketing is an assessment of the strengths and weaknesses of current and potential competitors. Common technique is to create detailed profiles on each of your major competitors. These profiles give an in-depth description of the competitor's background, finances, products, markets, facilities, personnel, and strategies. This involves location, products, marketing and personnel. In this test, query operation is performed to find list of competitor within 3KM radius and the return results are visualized in the Figure 9.

Figure 9. List of competitors from new opening store.

This paper proposed an efficient approach of market segmentation based on geographic criteria and clustering algorithm. Using proposed approach, geomarketing data are constellation in geospatial databases for efficient data management. The proposed approach is aimed to reduce overlap region during market segmentation.

The findings and applications, resulting from the comprehensive tests and analyses of the proposed approach are discussed below. First, the geomarketing data i.e. market target is retrieved and identified from the database by comparing the customer location or target market with parallelepiped coordinate and by using its unique identification. On the basis of this identification, data and information were directly retrieved from specific segments. Compared to non-constellated data, each record in the database table needed to be scanned or visited for the filtering process. In the overlap region test, the capability of the proposed approach is remarkable by producing a small area of overlap region. The results shows that the overlap region is minimal compared with the region produced by original \( k \)-means algorithm. In the final test, the market target is analysed by retrieving a set of customer and analysing the location of competitor from the new stores location.

On the basis of these findings, we believe that the proposed approach is suitable for market segmentation in geomarketing application. However, further testing is suggested to facilitate additional improvements. To extend the analysis of this structure, we suggest to combine the data with sales and purchasing data for marketing and strategic planning. This may help the marketers to develop successful promotional campaigns achieving marketing goals.

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