Chapter 7
Geographic Information System Applications in Public Health: Advancing Health Research

Sandul Yasobant
Indian Institute of Public Health Gandhinagar, India

Kranti Suresh Vora
Indian Institute of Public Health Gandhinagar, India

Ashish Upadhyay
Indian Institute of Public Health Gandhinagar, India

ABSTRACT

Geographic information systems or geographic information science is a combination of computer-mapping capabilities with additional database management/data analysis tools. GIS is widely used in various sectors such as environmental science, urban planning, agricultural applications etc. Public health is another focus area, where GIS has been used for research and practice areas such as epidemic surveillance and monitoring, among others. The journey of use of GIS in public health spans more than a century and GIS application in public health has evolved from the simple maps to the higher level geostatistical analysis and interactive WebGIS in recent times. GIS is an analytical tool which differs from conventional computer-assisted mapping and any statistical analysis programs in its ability to analyze complex data and visual presentation of spatial data. Specialized GIS techniques such as network analysis, location-allocation models, site selection, transportation models, and geostatistical analysis are well established and used in many developed

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Knowing where things are, and why, is essential to rational decision making.
- Jack Dangermond, ESRI

1. INTRODUCTION

Public health is the science of ensuring and improving the health of communities through practice and research. Multidimensional public health data provides useful information to improve planning, implementation and monitoring of programs and evidence based policymaking processes; if analyzed appropriately. A number of quantitative approaches have been used for the complex analysis of these datasets but combining quantitative data with spatial data and visualization of spatial data are limited in public health research. In such circumstances Geographic information systems (GISs) or geographic information science (GIScience) is a powerful analytical tool; which differs from conventional computer-assisted mapping and any statistical analysis programs. Although computer-assisted cartographic systems emphasize map production and presentation of spatial data, they cannot analyze spatially-defined statistical data. GIS blends these different types of data to visualize, analyze, and explore geographically referenced information. Thus, a Geographic Information System can be used to address research questions or practical applications in the field of public health such as: condition – what is at …?; location – where is …?; trend - what has changed since…?; pattern – what spatial
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