DATA MINING SUPERVISED CLASSIFICATION TECHNIQUE TO IDENTIFY LOW-LYING AREAS WITH REMOTE SENSING IMAGES

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Abstract

The higher numbers of cholera widespread death in minimum established republics is a dare for healthiness amenities. It is essential to prepare the situation by way of epidemiological investigation. Towards emphasize the capability of epidemiological shadowing, this article emphases on remote sensing satellite records handling by means of data mining approaches to ascertain threat zones of the widespread illness through linking the surroundings, weather and healthiness. These outpost information are pooled through arena records composed throughout the similar set of periods in direction to clarify plus abstract the reasons of the widespread progression commencing one era to an additional in relative to the surroundings. The prevailing methodological (procedures) for handling satellite imageries are matured then well-organized, thus the contest nowadays is to offer the furthermost appropriate resources permitting the finest analysis of acquired outcomes. In lieu of that, we emphasis taking place supervised grouping procedure towards course a customary of satellite imageries as of the similar zone but on dissimilar stages.

Keywords: Threat Proof of identity, Data mining, Remote sensing, Low Lying areas.

INTRODUCTION

Cholera leftovers a chief community healthiness difficult in emerging republics. Additional fifty republics in the sphere undergo cholera epidemics by way of an middling of 200,000 numbers plus lethality level of 4 percentage. Close to that no nominal serum comprised in the WHO vaccination programs. Chennai is treated as the capital of Tamilnadu. Observing that the topographical influence
shows a chief part in this widespread, since it is 78 percentage of public remained the soaking proceeds habitation in the lakes, watercourses or rivers agreeing to the training, predominantly in wintering times. Certainly, all low lying zones are situated sideways of the River pathways of Chennai on its span South to the North. The development of the widespread has happened in the movement track of the West Stream State to the North. The transmittable infections are ahead further powdered each day thus swelling the threat of sick spreading. They consume in public minor viruses, frequently arthropods (lice or fleas, ticks, virus, mosquitoes, flies.) which are named vectors for the reason that they communicate the viruses from individual host to additional plus crowd. The spreading part of these virus is increasingly growing, with weather alteration initial up about prospects for the comeback of virus in beforehand secure residents. Occasionally new susceptible areas are therefore extremely exaggerated. To overwhelm the boundaries of customary methods to battle beside waves, it is vital to adore the welfares of space tools in the battle of communicable viruses. The possible returns of the galaxy technology are abundant:

- Money matters: satellites shelter a huge zone without lengthy travel of the arena sides,
- Safety: the satellites shelter hazardous otherwise unreachable zones,
- Changing aspects: decryption of the virus spatial-temporal dynamic forces of sicknesses,
- Nursing: establishment of threat charts and epidemiological shadowing dais for healthier nursing and anticipation of waves.

**METHODOLOGY AND ADOPTED APPROACHES**

This approach involves of six stages:

- Satellite data
- Epidemic field
- Data derived from images
- Remote sensing measurements
- Discretization of data
- Data treatment
- Interpretation of results.
Fig 1: Data Flow chart

The methodology consists of six phases as described the 1 stage starts with Acquisition of data from the arena about widespread and satellite information acquisition, the 2 stage concerns the assortment and alteration of the valuable information, the 3 stage defines remote sensing dimensions NDVI-Normalized Difference Vegetation Index.

ACQUISITION OF SATELLITE DATA

There are numerous satellites placed everywhere in the sphere: approximately for geostationary overhead an area, and roughly others are revolving around the Earth, then all are conveying a non-stop link of information to the ground server: AVIRIS, Landsat, Quickbird, Ikonos, SPOT, ASTER, RadarSat, TMS, DTED, AVHRR.

\[ \alpha = \cos^{-1} \left( \frac{\sum_{i=1}^{m} t_i r_i}{\left( \sum_{i=1}^{m} t_i^2 \right)^{1/2} \left( \sum_{i=1}^{m} r_i^2 \right)^{1/2}} \right) \]

Where \( m \) = the number of bands.

\( t_i \) = pixel spectrum.
\( r_i \) = reference spectrum. \( \alpha \) = radian of the spectral angle
\( x = \text{randn}(10000,1); \)
\( h = \text{histogram}(x) \)

Fig 2: Satellite view
Fig 3: Detection of Low Lying areas

![Detection of Low Lying areas](image)

Fig 4: Real time view

![Real time view](image)

Fig 5: Histogram data

![Histogram data](image)
h = Histogram with properties:
   Data: [10000x1 double]
   Values: [1x37 double]
   NumBins: 37
   BinEdges: [1x38 double]
   BinWidth: 0.2000
   BinLimits: [-3.8000 3.6000]
   Normalization: 'count'
   FaceColor: 'auto'
   EdgeColor: [0 0 0]

CONCLUSION AND RELATED WORKS

Humankind will continuously be tackled with waves and the development of different virus. Worldwide observing plus struggles to report possible interruptions possessions of communicable viruses whose advent with multifactorial features are stimulating. For observing of communicable diseases, the usage of remote sensing is precise advantageous in the tele-epidemiology that comprises to gather data in the arena and satellite information to appearance and prevent pollution sickness associated to the surroundings discoverable by satellites. We emphasis on the use of data mining method to determine threat or not threat zones of widespread disaster from satellite imageries. For the study, we used supervised organization technique to practice a set of satellite imageries from the similar zone but on unalike stages. A matchless method of six phases is labeled to confirm appropriate means for altering truths, breeding facts and removing data. The deliberate method was efficiently assessed with the process in quantified area, to realize cholera widespread.

The chief contributions of the article are: discretization in the early stages and enlightening the value of acquired outcomes, establishing of the connection among the atmosphere and the widespread, and identification of maximum risky zones for the spread and occurrence of the widespread.

REFERENCES


