Abstract

Data Mining techniques have been widely used to mine knowledgeable information from medical database. Most nations face high and expanding rates of coronary illness or Cardiovascular Disease. Despite the fact that, current pharmaceutical is creating colossal measure of information consistently, little has been carried out to utilize this accessible information to illuminate the difficulties that face a beneficial understanding of electrocardiography examination results. Computer situated in development alongside creditable Data Mining systems are utilized for proper results. Disease finding is one of the applications where Data Mining devices are demonstrating successful results. These are the main reason for death everywhere throughout the world in the past ten years. Several scientists are utilizing factual and Data Mining apparatuses to over assistance social insurance experts in the analysis of these disease. Using Hybrid Data Mining strategy in the analysis of coronary illness has been completely explored indicating satisfactory levels of accuracy.

References

- Chaitrali S Dangare and Sulabha S Apte. Improved study of heart disease prediction


**Index Terms**

Computer Science  
Information Science
Keywords
Data Mining; Decision Support System; Health care; Health records; Classification