Abstract

Restorative science industry has tremendous measure of information, however shockingly the vast majority of this information is not mined to discover out shrouded data in information. Propelled information mining systems can be utilized to find shrouded design in information. Models created from these systems will be valuable for medicinal professionals to take successful choice. In this examination paper, one of the information mining arrangement system Decision Tree calculation C4.5, ID3 and CART are dissected on cardiovascular illness dataset. Exhibitions of these calculations are thought about through affectability, specificity, exactness, blunder rate, True Positive Rate and False Positive Rate. In our studies 10-fold cross acceptance system was utilized to gauge the impartial evaluation of these expectation
models. According to our outcomes, mistake rates for Decision Tree calculation C4.5, ID3 and CART are 02. 756, 0. 2755 and 0. 2248 individually. Exactness of Decision Tree calculation C4.5, ID3 and CART are 80. 06%, 81. 08% and 84. 12% individually. Our examination demonstrates that out of these three order method Decision Tree calculation CART predicts cardiovascular illness with minimum mistake rate and most astounding precision.

References

Medicinal Decision Support System for Cardiovascular Disease using Data Mining Techniques

- K. SrinivasB. Kavihta Rani Dr. A. Govrdhan Associate Professor, Dept. of CSE Principal and Professor of CSE; Applications of Data Mining Techniques in Healthcare and Prediction of Heart Attacks; (IJCSE) International Journal on Computer Science and Engineering Vol. 02, No. 02, 2010, 250-255.

Index Terms

Computer Science
Bio Medical

Keywords
Active Learning Decision Support System Data Mining Medical Engineering C4.5 Id3 And Cart.