Abstract

Data Mining is the extraction of useful patterns from the large data set. With the increase in population, healthcare organizations are collecting a large volume of data which is not optimally used. To use it optimally, Data mining field is gaining popularity in this field of research due to its various approaches or techniques to mine the effective data from the huge set in an efficient way. The goal of the paper is to study techniques, algorithms and accuracy of results since 2011 from selected set of papers for the diagnosis of two diseases i.e. Heart attacks and Liver Disorder.

References

1. R. Naveen Kumar, M. Anand Kumar, “Medial Data mining techniques for health care systems”, IJESC, 2016, volume 6, Issue No.4.
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Index Terms

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Keywords

Data Mining, Neural networks, Regression