

International Journal of Research and Applications

ISSN (online): 2349-0020 ISSN (print): 2394-4544 http://www.ijraonline.com/

Survey Report



Data mining systems classification based on the mining methods

G. Aruna Kranthi

Corresponding Author:

raj.kranthi@gmail.com

DOI:

http://dx.doi.org/ 10.17812/IJRA.6.24(2)2019

Manuscript:

Received: 15th Oct, 2019 Accepted: 25th Nov, 2019 Published: 19th Dec, 2019

Publisher:

Global Science Publishing

Group, USA

http://www.globalsciencepg.org/

ABSTRACT

The paper pertains to this data mining approaches and also the limitation with the data mining. Numerous classification methods covered in the paper are based in our own tree. Our choice tree based classification J48, CART and also ID3 are discussed about the paper. The paper is helpful to speak contrasts the decision shrub predicated classification methods additionally to choose exactly the advantageous classification process based on demand.

Keywords: Data mining, J48, classification algorithm.

Associate Professor, Dept., of Computer Science and Engineering, Vaagdevi Engineering College, Affiliated to JNTU, Bollikunta, Warangal Urban (Dist.), Telangana State, India-506005.

IJRA - Year of 2019 Transactions:

Month: October - December

Volume – 6, Issue – 24, Page No's: 1406-1409

Subject Stream: Computers

Paper Communication: Author Direct

Paper Reference Id: IJRA-2019: 6(24)1406-1409