REFERENCES


Ester et al., EsterMartin,Kriegel Hans-Peter, Sander Jörg and Xu Xiaowei, “A density-based algorithm for discovering clusters in large spatial databases with noise” Proceedings of the Second International Conference on Knowledge Discovery and Data Mining (KDD-96)”.


MATHEMATICAL STATISTICS”, SULTAN CHAND AND SONS, NEW DELHI 2010.

assessment: Finding the optimal partitioning of a data set”, In
ICDM’01, pages 187–194.

Halkidi et al Maria Halkidi, YannisBatistakis, MichalisVazirgiannis, “On
Clustering Validation Techniques” Journal of Intelligent Information

Halkidi et al Maria Halkidi, YannisBatistakis and MichalisVazirgiannis (2002)
“Cluster validity methods: part 1”, SIGMOD Record, Vol 31 No:2,
40 -45.

Han and Kamber Han, J and Kamber, M (2001) – ‘Data Mining: Concepts and


Clustering Algorithm based on K-means with Constraints” Fourth
International Conference on Innovative Computing, Information and
Control, 1479-1482.

Anal.mach. Intell.25,  5,530-549.


Jiawei Han et al Jiawei Han,. MichelineKamber,.& Jian Pei. (2011). Data mining: concepts and techniques. (3rd ed.). University of Illinois at Urbana-Champaign & Simon Fraser University.


PUBLICATIONS

INTERNATIONAL JOURNALS:


2. G. Abel Thangaraja and Dr. Saravanan Venkataraman Tirumalai, "Modified Structural and Attribute Clustering Algorithm for Improving Cluster Quality in Data Mining: A Quality Oriented Approach", Research Journal of Applied Sciences, Engineering and Technology 8(20), 2014, ISSN: (Scopus Indexed)