Parameters in finding why common people become Followers of Self Declared Godman by the use of Rough Set Theory

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 130
Number 16

Year of Publication: 2015

Authors:
Sujogya Mishra, Shakti Prasad Mohanty, Sateesh Kumar Pradhan, Radhanath Hota

10.5120/ijca2015907195

Abstract

This paper conceived looking at present scenario of our country (INDIA), Job scarcity, financial crisis of middleclass people deliver self declared god man our intention is very clear that we don’t want to hurt any body’s sentiments. We just apply mathematical tools on the data which collect from various sources

References

3. Se-Ho, Ch., and P. Rockett (2002). The training of neural classifiers with condensed
diagnosis. Artificial Intelligence in Medicine, 18(3), 205–219
results. In U.M.Fayyad
Communications of the ACM
on decision tree algorithm
model. In Proceedings ofthe 3rd Pacific Rim International Conference on Artificial Intelligence,
sets. Communications of the ACM
11. Renu Vashist Prof M.L Garg Rule Generation based on Reduct and Core :A rough set
Page 1-4
12. Sujogya Mishra , shakthi Prasad mohantry,Sateesh Kumar Pradhan Radhanath Hota
Parameters to find the cause of Global Terrorism using Rough Set Theory International Journal
13. Sujogya Mishra , shakthi Prasad mohantry,Sateesh Kumar Pradhan Radhanath
Importance of Location Classification using Rough Set Approach for the Development of
Business Establishment International Journal of Computer Applications (0975 – 8887)

Index Terms

Computer Science

Applied Mathematics

Keywords

Rough Set Theory, related data, regarding terrorism Granular computing, Data mining