

GAP BETWEEN THE USER AND SOURCE MINIMIZATION USING LOCAL AND GLOBAL MINING APPROACH

Selvaraj D¹, Arul Kumar D², Dhinakaran D³

¹ Professor, ² Research Scholar, ³ Assistant Professor

¹ Department of Electronics and Communication Engineering, Panimalar Engineering College,

² Department of Electronics and Commn. Engg., Sathyabama Institute of Science and
Technology,

³ Department of Computer Science and Engineering, Peri Institute of Technology, Manivakkam,

mails2selvaraj@yahoo.com , arul.annauniv@gmail.com , dhinaads@gmail.com

A great deal of group based wellbeing administrations have been produced in the late years. Due to the vocabulary hole between the patients and specialists, the solutions for client's inquiries does not have right solutions, by utilizing nearby mining and worldwide mining systems the crevice is lessened. In neighborhood mining, responses to beforehand sought inquiries are created and by utilizing worldwide mining approach the information taken from the outer sources other than the current discussion.