

DATA PARTITIONING AND MERGING ALGORITHM TO DISCOVER FREQUENT ITEMSET IN BIG DATA

Abirami.R, M.Phil., Research Scholar, Department of Computer Science, J.J College of Arts and Science, Pudukkottai, TamilNadu, India, 622404.

Dr.S.Sudha, M.Sc., M.Phil., Ph.D., SET, Vice Principal and Head, Department of Computer Science, J.J College of Arts and Science, Pudukkottai, TamilNadu, India, 622404

Abstract— Big data is a critical area of research, and with the evolution of technological technologies, the use of massive amounts of data has become increasingly common in nearly all commercial activities. While continuous item mining is surely not an innocent field to examine and a portion of assessment effort is performed by numerous designers, the FIM is dependent on some advancement after extremely vast datasets are managed (big data). This exploration study maintains an enormous dataset and employs a separate and overcome strategy (i.e., partitioning the dataset into distinct pieces and interacting

dynamic. Accordingly the necessity for a useful data mining programming or strategy is basic for every business establishments. The latest years and years have seen a gigantic improvement in the volume of data available over the globe. Most of this data is unused since it requires a rigid strategy to mine and focus. In order to get the gaining from this gigantic scope of dataset, various valuable algorithms and methodology have been made. Since the capacity to handle

Search 'Stamp'

- Export PDF
- Edit PDF
- Create PDF
- Comment
- Combine Files
- Organize Pages
- Compress PDF
- Redact
- Protect
- Adobe Sign
- Fill & Sign
- Send for Comme...

Activate Windows
Go to Settings to activate Windows.