Today the concept of Data Mining services is not alone sufficient. Data mining services play an important role in the field of Communication industry. Data mining is also called knowledge discovery in several database including mobile databases and for heterogeneous environment. In this paper, we discuss and analyze the consumptive behavior based on data mining technology. We discuss and analyze different aspects of data mining techniques and their behavior in mobile devices. We also analyze the better method or rule of data mining services which is more suitable for mobile devices. In this paper, we survey several aspects of open service framework based on grid structure which provides the heterogeneous environment for data mining on mobile computing environments.
Exploiting Need of Heterogeneous Data Mining Environment Based on Mobile Computing Environments

- Ortiz, 2004a, A Survey of J2ME Today, Sun Developer Network (SDN), viewed 13 August 2007,
  - http://www.3g.co.uk/PR/Sept2005/1943.htm
- Rong Zhang, Koji Zettsu and Yutaka Kidawara,” SIKA: DC, USA, 2008.
- Xiao and Li Jianhua “Semantic Grid Security Solutions Based on Knowledge Base”, Proceedings of the Advanced International Conference on Telecommunications and Internet and Web Applications and Services, 2009
Exploiting Need of Heterogeneous Data Mining Environment Based on Mobile Computing Environments

- Huimin Wang, Guihua Nie and Kui Fu “Distributed Data Mining Based on Semantic Web and Grid” in International Conference on Computational Intelligence and Natural Computing, IEEE, 2009

**Index Terms**

- Computer Science
- Mobile Computing

**Key words**

- Data Mining
- Heterogeneous
- CLDC
- MIDP
- Grid