AARJSH VOLUME 1 ISSUE 19 (JANUARY 2014) **ISSN : 2278 – 859X**







PARAMETERS REDUCTION COMPARISION MOHAMMED ADAM TAHEIRMOHAMMED*; WAN MASERI BINTI WAN MOHD**; RUZAINI BIN ABDULLAH ARSHAH***; LIU YAO****

*Faculty of Computer System & Software Engineering **Faculty of Computer System & Software Engineering ***Faculty of Computer System & Software Engineering ****Faculty of Technology

Abstract

In this proposal testing techniques has been done based on calculating reduction of optimal and sub optimal parameters for decision making soft set theory. Previous techniques of reduction in decision making for a Boolean-valued information system of standard soft set are described. Hybrid reduction compared to Maji, Chen, and Kong shows best criterion for parameters reductions on the conclusion part.

Keywords: Boolean-valued information system; Extractions reductions; Parameters reductions; Sub optimal decisions reductions; Knowledge management.

686