Abstract

Final assignment is one of the compulsory subjects taken by students ITTelkom. Ideally

Final assignment topics taken by college students in base on their ability. Most students do not

consider the results of his studies so that students rarely have the barriers in completing the Final

assigment.

One of solution is using data mining with CBA (Classification Base on Association Rule)

method. Basic idea of CBA is find correctly rules base on Min Supp and Min Conf as their

Classifier.

In this research, method of overcome the problem of specialization KBK and

recommendations Final assignment topics is MCAR method which is a technique of integration

between Rule Mining Classification and Association Rule Mining called Associative

Classification (AC) or Classification base on Association Rule Mining (CARM). Prediction

MCAR method considering the results of studies of students with parameter values subject to

help make decisions to choose the KBK of TA and can infer how much the relationship between

students' scores with the CBC from the task at last.

Keyword: classification, association, rule, classifier, MCAR.