



Case Study



A Study on the cycle of Big Data Mining

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ABSTRACT

Data mining describes the task of going through big data sets to seek relevant or significant information. This type of task is actually an example of the old axiom "looking for a needle in a haystack." The idea is that services gather enormous sets of data that may be homogeneous or automatically accumulated. Decision-makers require access to smaller sized, much more certain pieces of information from those large sets. They use data mining to uncover the items of details that will certainly inform management and help chart the course for a company. This paper provides a detailed study on the cycle of big data mining.

Keywords: Data mining, big data cycle, cloud computing.

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