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**Development of Credit Scoring Modelling Techniques** 



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## Abstract

The research seeks to identify how better credit scoring can be done. In the research, mathematical models that help decide on credit limit are going to be developed and others simply applied. More attention will be paid on credit limit strategies and development of a better and efficient credit scoring card. Data is collected from ten organisations and this data is the one the researcher used to develop these mathematical models. The report will consist of 5 chapters. Definitions will be explored and other models developed.