



Mathematical Problems in Engineering

[Journal overview](#)[For authors](#)[For reviewers](#)[For editors](#)[Table of Contents](#)[Special Issues](#)





On this page

[Abstract](#)[Introduction](#)[Literature Review](#)[Results and Discussion](#)[Conclusions](#)[Data Availability](#)[Conflicts of Interest](#)[Acknowledgments](#)

Advanced Data Analytics Techniques for Risk-Based Engineering Problems

[View this Special Issue](#)**Research Article | Open Access**Volume 2022 | Article ID 8534739 | <https://doi.org/10.1155/2022/8534739>[Show citation](#)

Detecting the Risk of Customer Churn in Telecom Sector: A Comparative Study

Nabahirwa Edwine,¹ [Wenjuan Wang](#) ¹, [Wei Song](#) ¹ and Denis Ssebuggwawo²¹College of Information Technology, Shanghai Ocean University, Shanghai 201306, China²Department of Computer Science, Kyambogo University, Kampala, Uganda

Download Citation



Download other formats



Order printed copies



Views

102

Citations



Downloads

49



Activate Windows

