## **SPRINGER LINK**

2 Log in

**Menu** 

Search

Cart



International Conference on Emerging Technologies in Computer Engineering

ICETCE 2022: <u>Emerging Technologies in Computer Engineering:</u>
<u>Cognitive Computing and Intelligent IoT</u> pp 302–309

<u>Home</u> > <u>Emerging Technologies in Computer Engineering: Cognitive Computing and Intelligent IoT</u> > Conference paper

Analysis of Crime Rate Prediction
Using Machine Learning and
Performance Analysis Using Accuracy
Metrics

<u>Meenakshi Nawal</u> <sup>™</sup>, <u>Kusumlata Jain</u>, <u>Smaranika</u> <u>Mohapatra</u> & <u>Sunita Gupta</u>

Conference paper | First Online: 26 May 2022

**709** Accesses

Part of the <u>Communications in Compu</u> Science book series (CCIS, volume 159

## **Abstract**

One of the most serious and over our society is crime, which involve daily. Crime represents today's gr

## Smaranika Mohapatra

**D** View ORCID ID profile

Manipal University Jaipur, Jaipur, Rajasthan, India

View author publications

You can also search for this author in

<u>PubMed</u> | Google Scholar

humanity. The crime rate is steadily increasing; it is impossible to predict because crimes are not systematic or random but grow and spread rapidly.

