ABSTRACT

PREDICTING IDENTICAL TWINS USING MACHINE LEARNING

The "Prediction of Identical Twins using ML" project seeks to develop a machine learning-based solution for accurately identifying identical twins from a population based on their physical characteristics and biometric data. Identifying identical twins is a complex task with significant implications in various fields, including healthcare, forensics, and even personalized marketing. Leveraging machine learning, this project aims to advance the state-of-the-art in twin identification, offering a novel and efficient approach to a longstanding challenge.

A. Sai Teja- 22UD5A7301

P. Sai Charan-22UD5A7305

S.Y. Taheer-22UD5A7306