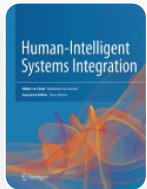


Intelligent analysis to detect phishing websites using machine learning ensemble techniques

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
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Abstract

The Internet has grown to be a vital part of our everyday existence. Web browsing is the most popular Internet service. A lot of people use their browser for banking, online shopping, bill paying, and mobile phone recharging. Due to the extensive use of this service, users are exposed to many security risks, including cybercrime. One kind of online danger that lures consumers into connecting with a phoney website is cyber phishing. This study paper's primary objective is to safeguard sensitive user data. The suggested model is