Machine Learning in Unlocking Hidden Knowledge in Archives

Arashi Hedari*

Department of Computer Engineering, Tabriz Branch, Islamic Azad University, Tabriz, Iran

Abstract

The rapid growth of data in today's digital world presents an unprecedented opportunity for research and innovation. Archives, which are repositories of historical and cultural data, hold valuable information that can provide insights into the past. However, the vast amounts of data contained within archives often remain inaccessible or underutilized due

Citation: Arashi H (2024) Machine Learning in Unlocking Hidden Knowledge in Archives. Arch Sci 8: 254.