RESEARCH ARTICLE | MAY 19 2022

Covid heuristic analysis using machine learning ≒

Pravin R. Kshirsagar

; Makarand Upadhyaya; Pankaj Dadheech;

T. Yuvaraj; C. A. Sathiya Moorthy



The newel This Site

nts with a

variety of (PubMed

tment

ers

around the Google Scholar

plans. Technologies based on Machine Learning (ML) flave been a major factor in addressing complex issues and many businesses have been able to develop and adapt to the COVID-19 challenges. The diagnosis of illness can be used with different AI methods to monitor the present havoc. Since Machine Learning (ML) approaches have been commonly used in other domain fields, a great deal of demand is now being made for ML-supported diagnostic systems to screen, monitor, and forecast void-19 spread and find a cure. The article presents an overview of the role of ML to combat the virus so far, especially from the perspective of screening, prognosis, and vaccine.

Topics

<u>Machine learning</u>, <u>Coronaviruses</u>, <u>Medical treatment</u> <u>optimization</u>

REFERENCES

1. Khanday, A.M.U.D., Rabani, S.T., Khan, Q.R. et al *Int. j. inf. Tecnol* 12, 731–739 (2020).

https://doi.org/10.1007/s41870-020-00495-9

Crossref

Decathlon: Fleeces & S

डिकैथैलोन जयपुर सेंटर

×