Statistics and Artificiel intelligence (AI)

CONFERENCE Paper · May 2023

CITATIONS

O

READS

138

2 authors:

Constantine 1 University
6 PUBLICATIONS
O CITATIONS
SEE PROFILE

READS

138

Labdaoui Ahlam
Constantine 1 University
7 PUBLICATIONS
SEE PROFILE

SEE PROFILE

INTERNATIONAL CONFERENCE OF YOUNG MATHEMATICIANS THE INSTITUTE OF MATHEMATICS OF THE NATIONAL ACADEMY OF SCIENCES OF UKRAINE JUNE 1-3, 2023, KYIV, UKRAINE

STATISTICS AND ARTIFICIEL INTELLIGENCE (AI)

Mekki Soundes¹, Labdaoui Ahlam²

¹PhD Student, Constantine, Algeria

²MCA, Constantine, Algeria

soundes.mekki@doc.umc.edu.dz, ahlam.labdaoui@umc.edu.dz

Abstract: The collection, analysis, interpretation, and presentation of data is the realm of statistics, which involves the application of mathematical models and techniques to draw conclusions from the data. Artificial intelligence (AI), on the other hand, refers to the ability of machines to perform tasks that would typically require human intelligence, including learning, problem-solving, decision-making, and language understanding. AI algorithms utilize mathematical models and vast amounts of data to identify patterns and make predictions, continually improving their accuracy through a process known as machine learning. For AI researchers, statistics represents an area of potential interest as it provides tasks that are well-suited to current AI capabilities while also presenting opportunities to develop new AI techniques.

Keywords: Statistics, Artificial intelligence, Analysis, Learning.

References

- [1] BECK M, DUMPERT F, FEUERHAKE J, 'Machine Learning in Official Statistics.'; (2008).
- [2] Выньманн Р, van de Geer S, 'Statistics for big data: A perspective.'; (2018).
- [3] GALE, W. A., AND PREGIBON, D, 'Artificial Intelligence Research in Statistics.'; (1984).