

Texto original: Machine learning (ML) is a form of artificial intelligence which is placed to transform the twenty-first century.

Texto plagiado: Machine learning (ML) is a form of artificial intelligence which is placed to transform the twenty-first century.

Texto original: achine learning

Texto plagiado: achine learning

Texto original: achine learning

Texto plagiado: achine learning

Texto original: Rapid, recent progress in its underlying architecture and algorithms and growth in the size of datasets have led to increasing computer competence across a range of fields.

Texto plagiado: Rapid, recent progress in its underlying architecture and algorithms and growth in the size of datasets have led to increasing computer competence across a range of fields.

Texto original: These include driving a vehicle, language translation, chatbots and beyond human performance at complex board games such as Go.

Texto plagiado: These include driving a vehicle, language translation, chatbots and beyond human performance at complex board games such as Go.

Texto original: achine learning

Texto plagiado: achine learning

Texto original: Here, we review the fundamentals and algorithms behind machine learning and highlight specific approaches to learning and optimisation.

Texto plagiado: Here, we review the fundamentals and algorithms behind machine learning and highlight specific approaches to learning and optimisation.

Texto original: We then summarise the applications of ML to medicine.

Texto plagiado: We then summarise the applications of ML to medicine.