

Now, artificial intelligence can predict how long you will live

Linear X-ray technology made by artificial intelligence standards will help scientists predict a person's age.

Linear X-ray technology made by artificial intelligence standards will help scientists predict a person's age.

Accordingly, accurate linear X-ray technology is a new technique that uses advanced features and methods to predict the age of a person with artificial intelligence standards.



Now, this technique has had accurate approaches regarding an individual's true health status, resulting from a combination of genetic factors and exposure to the body environment as well as new technique.

Currently, this concept of linear radiology technology is limited due to the lack of effective non-invasive medical tests to fully identify the variants and phenotypes related to the disease and health of each one.

Scientists have carried out this project by offering experiments on X-ray and CT scans of patients, then all data and images will be included in the image analysis technique on the device. calculated according to artificial intelligence standards to identify and measure health status as well as predict patient's life expectancy.



Although there are many options, the results of this new technique are more effective than similar clinical methods used to accurately measure an individual's age.

Most importantly, this study also shows that radiological techniques can be used to extract biological indicators related to one of the most widely used results in clinical research and epidemiology - death, and in the field of neuron neural network research, which can be applied correctly in the treatment of radiation therapy .

You finished reading the article "**Now, artificial intelligence can predict how long you will live**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.