

AI could help us spot viruses like monkeypox before they cross over, and help conserve nature

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Credit: Ludvig Hedenborg from Pexels

When a new coronavirus emerged from nature in 2019, it changed the world. But COVID-19 won't be the last disease to jump across from the shrinking wild. Just this weekend, it was announced that <u>Australia</u>, is no longer an onlooker, as Canada, the U.S. and European countries <u>scramble to contain</u> monkeypox, a less dangerous relative of the feared smallpox virus we were able to eradicate at great cost.

As we push nature to the fringes, we make the world less safe for both humans and animals. That's because <u>environmental destruction</u> forces animals carrying viruses closer to us, or us to them. And when an infectious disease like COVID does jump across, it can easily pose a global health threat given our deeply interconnected world, the ease of travel and our dense and growing cities.

We can no longer ignore that humans are part of the environment, not separate to it. Our health is inextricably linked to the health of <u>animals</u> <u>and the environment</u>. This will not be the last pandemic.

To be better prepared for the next spillover of viruses from animals, we must focus on the connections between human, environmental and animal health. This is known as the <u>One Health approach</u>, endorsed by the World Health Organization and many others.

We believe <u>artificial intelligence</u> can <u>help us better</u> understand this web of connection, and teach us how to keep life in balance.

How can AI help us ward off new pandemics?



Fully <u>60% of all infectious diseases</u> affecting humans are zoonoses, meaning they came from animals. That includes the lethal <u>Ebola virus</u>, which came from primates, <u>swine flu</u>, from pigs, and the novel coronavirus, most likely from bats. It's also possible for humans to give animals our diseases, with recent research suggesting transmission of COVID-19 from <u>humans to cats</u> as well as <u>deer</u>.

Early warning of new zoonoses is vital, if we are to be able to tackle viral spillover before it becomes a pandemic. Pandemics such as <u>swine flu</u> (influenza H1N1) and COVID-19 have shown us the enormous potential of AI-enabled prediction and disease surveillance. In the case of monkeypox, the virus has <u>already been circulating</u> in African countries, but has now made the leap internationally.

What does this look like? Think of collecting and analyzing <u>real-time</u> <u>data</u> on infection rates. In fact, AI was used to <u>first flag</u> the novel coronavirus as it was becoming a pandemic, with work done by AI company <u>Bluedot</u> and <u>HealthMap</u> at Boston Children's Hospital.

How? By tracking vast flows of data in ways humans simply cannot do. Healthmap, for instance, uses <u>natural language processing</u> and <u>machine</u> <u>learning</u> to analyze data from government reports, <u>social media</u>, news sites, and other online sources to track the global spread of outbreaks.

We can also use AI to <u>mine social media data</u> to understand where and when the next COVID surge will occur. Other researchers are using AI to examine the genomic sequences of viruses infecting animals in order to predict whether they could potentially jump from their animal hosts into humans.

As <u>climate change</u> alters the earth's systems, it is also <u>changing the ways</u> disease spreads and their distributions. Here, too, AI can be put to use in <u>new surveillance methods</u>.



Better conservation through AI

There are clear links between our destruction of the environment and the emergence of <u>new infectious diseases</u> and <u>zoonotic spillovers</u>. That means protecting and conserving nature also helps our health. By keeping ecosystems healthy and intact, we can prevent future disease outbreaks.

In conservation, too, AI can help. For instance, <u>Wildbook</u> uses computervision algorithms to detect individual animals in images, and track them over time. This allows researchers to produce better estimates of population sizes.

Trashing the environment by deforestation or <u>illegal mining</u> can also be spotted by AI, such as through the <u>Trends.Earth</u> project, which monitors satellite imagery and earth observation data for signs of unwelcome change.

<u>Citizen scientists</u> can pitch in as well by helping train machine learning algorithms to get better at identifying endangered plants and animals on platforms like <u>Zooniverse</u>.

AI for the natural world as well as humans

Researchers are beginning to consider the ethics of AI <u>research on</u> <u>animals</u>. If AI is used carelessly, we could actually see worse outcomes for domestic and wild animal species, for example, animal tracking data can be <u>prone to errors</u> if not double-checked by humans on the ground, or even <u>hacked by poachers</u>.

AI is <u>ethically blind</u>. Unless we take steps to <u>embed values</u> into this software, we could end up with a machine which replicates existing



biases. For instance, if there are existing inequalities in human access to water resources, these could easily be recreated in AI tools which would maintain this unfairness. That's why organizations such as the <u>AINowInstitute</u> are focusing on bias and environmental justice in AI.

In 2019, the EU released <u>ethical guidelines</u> for trustworthy AI. The goal was to ensure AI tools are transparent and prioritize human agency and environmental health.

AI tools have real potential to help us tackle the next pandemic by keeping tabs on viruses and helping us keep nature intact. But for this to happen, we will have to widen AI outwards, away from the <u>human-centredness</u> of most AI tools, towards embracing the fullness of the environment we live in and share with other species.

We should do this while embedding our AI tools with principles of transparency, equity and protection of rights for all.

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