

Camera traps reveal newly discovered biodiversity relationship

March 3 2021, by Jade Boyd



An analysis of camera trap data from 15 tropical forests found unique traits may be more beneficial to mammals like the African elephant in areas where plants are highly productive and generate large quantities of biomass. Credit: Daniel Gorczynski

In one of the first studies of its kind, an analysis of camera-trap data



from 15 wildlife preserves in tropical rainforests has revealed a previously unknown relationship between the biodiversity of mammals and the forests in which they live.

Tropical rainforests are home to half of the world's <u>species</u>, but with species going extinct at a rapid pace worldwide, it's difficult for conservationists to keep close tabs on the overall health of ecosystems, even in places where wildlife is protected. Researchers found that <u>observational data</u> from camera traps can help.

"In general, rainforest ecosystems are extremely diverse, and our study shows that mammal communities in rainforests can be predictably different, and these differences may be controlled, in part, by differences in plant productivity in forests," said Rice's Daniel Gorczynski, a graduate student in biosciences and corresponding author of a study featured on the cover of the Royal Society's flagship biological research journal, *Proceedings of the Royal Society B*.

Gorczynski and more than a dozen co-authors, including his Ph.D. adviser, Rice ecologist Lydia Beaudrot, analyzed camera-trap photos from the Tropical Ecology Assessment and Monitoring Network (TEAM), which uses motion-activated cameras to monitor species trends in tropical forests in Asia, Africa and South America.

Beaudrot, an assistant professor of biosciences, said the study's scientific contributions demonstrates the importance of having the same data collection replicated on the ground in forests all around the world.

"The TEAM data are an incredible resource for basic and applied ecology and conservation," she said. "Given the pace of tropical forest loss, it is more important now than ever to use standardized camera-trap data to understand environmental and anthropogenic effects on wildlife."



For each site, the researchers gathered data about all species of terrestrial mammals with an average body mass greater than 1 kilogram. All the <u>mammal species</u> studied at each site were treated as a single community, and data was compiled for communities with as many as 31 species and as few as five. The researchers also compiled the known functional traits for each species, such as body size, reproductive habits and diet. The combined functional traits of species in a community were used to calculate the community's "functional diversity," or the variety of roles in the forest's overall ecosystem that were filled by that community's species.

"We found that species with unique characteristics—for example, species that are very large or eat unique foods—are relatively more common in forests with high productivity," Gorczynski said, referring to the measure ecologists use to characterize the overall rate of plant growth within a forest. The research also showed that species with unique characteristics were less common at sites with low productivity.

"Higher productivity is thought to make rare resources, like certain food types that unique species often eat, more readily available, which unique species can capitalize on," he said. "And because they are unique, they don't have to compete as much with other species for rare resources, and they can persist at higher abundances."

The species that are considered unique vary by site, he said. Examples include elephants, tapirs and ground-dwelling monkeys.

Gorczynski said this relationship between mammal functional diversity and productivity had not been previously shown.

"Most studies of rainforest mammals rely on range maps, which don't give you an idea of how common different species are," he said. "We were able to find this relationship because we used camera trap



observations. The observational data gives us an idea of how common different species are, which allows us to compare the relative abundances of species with different traits."

Study co-author Jorge Ahumada, a wildlife scientist at Conservation International, said the study also shows that destructive human activities, like deforestation, decrease the diversity of species' traits in protected areas.

"We found that in areas where local species extinctions have been documented due to significant deforestation or poaching, such as in Korup National Park in Cameroon, large carnivores like leopards and golden cats are the first to go," Ahumada said. "Without these apex predators, entire food chains can be thrown out of balance. Eventually, populations of smaller herbivores will skyrocket, forcing more competition for the same limited resources."

He said "simply counting the number of species in a tropical forest does not provide a full picture" of biodiversity or ecosystem health.

The researchers said more data science studies are needed to understand the ramifications of local species extinctions and address other fundamental questions in conservation, ecology and wildlife biology.

TEAM data was provided by the TEAM Network, a collaboration between Conservation International, the Smithsonian Institute and the Wildlife Conservation Society.

More information: Daniel Gorczynski et al, Tropical mammal functional diversity increases with productivity but decreases with anthropogenic disturbance, *Proceedings of the Royal Society B: Biological Sciences* (2021). DOI: 10.1098/rspb.2020.2098



Provided by Rice University

Citation: Camera traps reveal newly discovered biodiversity relationship (2021, March 3) retrieved 21 May 2024 from https://phys.org/news/2021-03-camera-reveal-newly-biodiversity-relationship.html

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