

## New tool helps model forest traits and evolution

February 22 2016

Researchers have developed plant, a software framework, to investigate how plant species differing in traits may be able to coexist with one another.

The core rules in plant concern the short-term physiological functioning of an individual plant and how this is influenced by its traits, size, and light environment. plant provides a transparent platform for investigating how physiological rules and functional trade-offs interact with competition and disturbances to influence <u>vegetation structure</u> and diversity.

The tool is described in a Methods in *Ecology and Evolution* article. The article is part of a Demography Beyond the Population Special Feature that is a unique large-scale ecological collaboration including articles in all six British Ecological Society journals. Its goal is to highlight the potential of demography to connect across scales and inform a broad range of questions in ecology and evolution.

**More information:** Daniel S. Falster et al. : A package for modelling forest trait ecology and evolution , *Methods in Ecology and Evolution* (2016). DOI: 10.1111/2041-210X.12525

Provided by Wiley



Citation: New tool helps model forest traits and evolution (2016, February 22) retrieved 10 April 2024 from <a href="https://phys.org/news/2016-02-tool-forest-traits-evolution.html">https://phys.org/news/2016-02-tool-forest-traits-evolution.html</a>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.