

Not all traits are functional: the Panglossian paradigm

Rob Salguero-Gómez^{1,2} and Daniel C Laughlin²

¹Department of Zoology, University of Oxford

²Department of Botany, University of Wyoming

December 13, 2021

Abstract

The popularity of trait-based approaches continues to rise despite challenges in identifying strong links between traits and organism performance. Here, we summarise evidence demonstrating that not all traits appear to be functional, and discuss how life history theory and demography can help elucidate which, how, where, and when traits gain functionality

Hosted file

Salguero-Gómez & Laughlin - Authorea.pdf available at <https://authorea.com/users/175944/articles/549056-not-all-trait-are-functional-the-panglossian-paradigm>