Supplementary Information: Tropical tree drought sensitivity is jointly shaped by drought characteristics, species adaptations, and individual microenvironments

Contents

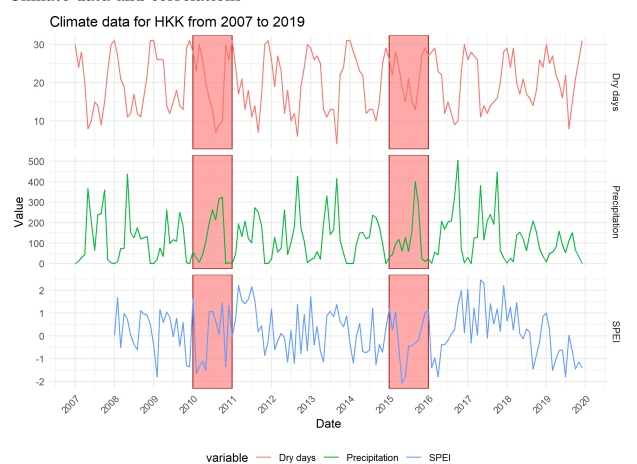
Climate data and correlations
Data cleaning additional methods
Species traits and correlations
Individual correlations
Variables and their distributions
Individual model diagnostics
Additional models

Authors

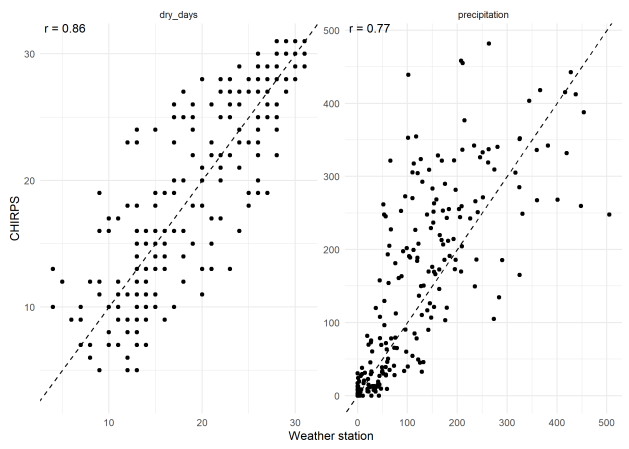
Krishna Anujan^{1,2}* ORCiD: 0000-0003-3604-5895 Sean McMahon^{2,3} ORCiD: 0000-0001-8302-6908 Sarayudh Bunyavejchewin⁴ ORCiD: 0000-0002-1976-5041 Stuart J. Davies³ ORCiD: 0000-0002-8596-7522 Helene C. Muller-Landau³ ORCiD: 0000-0002-3526-9021

Helene C. Muller-Landau³ ORCiD: 0000-0002-3526-9021 Nantachai Pongpattananurak⁵ ORCiD: 0000-0001-8687-6182 Kristina Anderson-Teixeira^{1,3} ORCiD: 0000-0001-8461-9713

Climate data and correlations

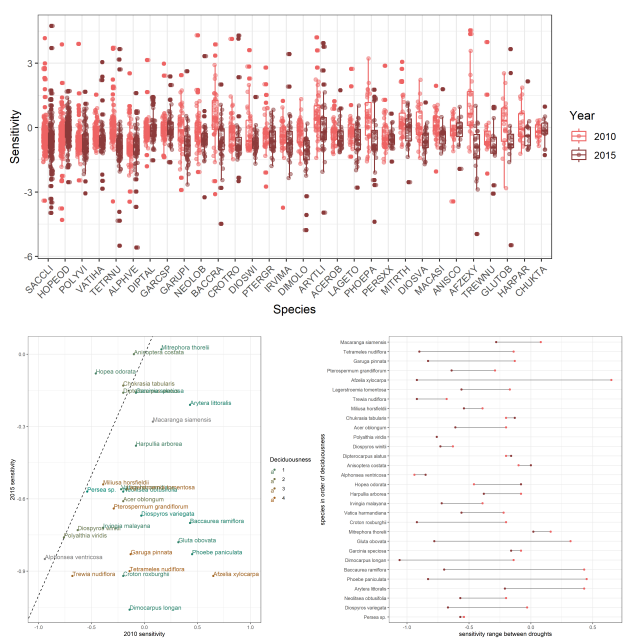


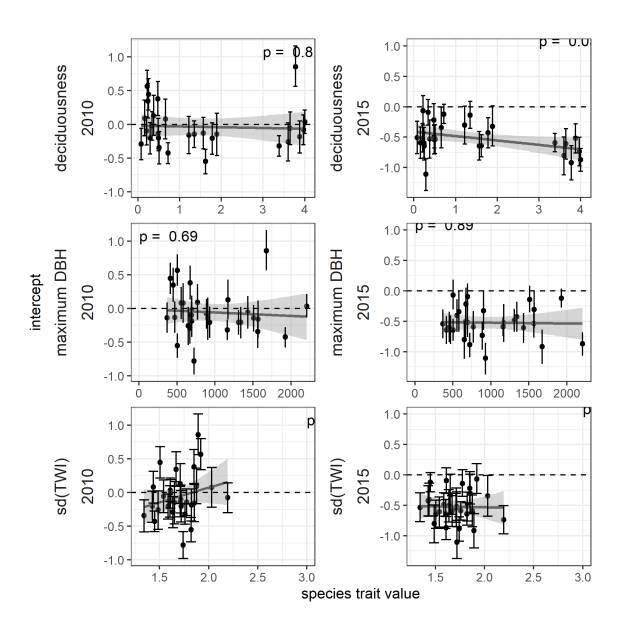
Comparison of CHIRPS and Weather station data



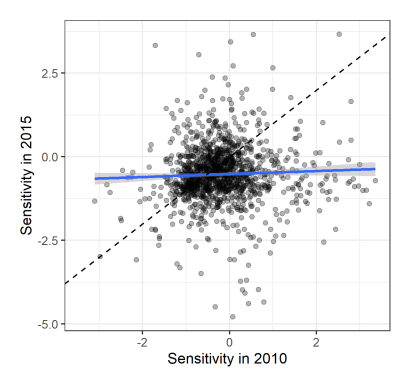
Data cleaning additional methods

Species traits and correlations

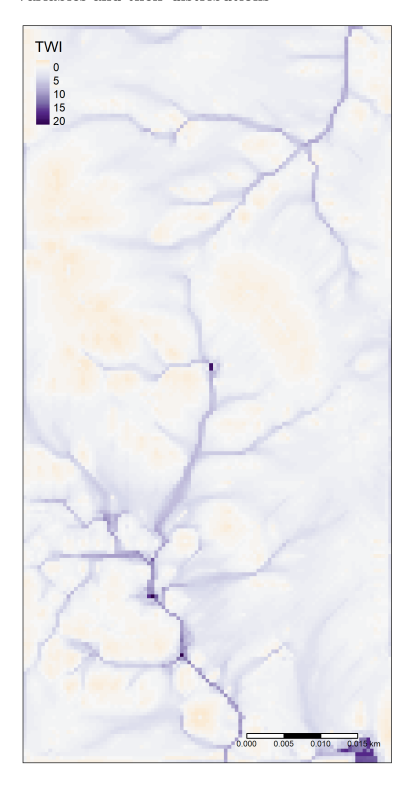


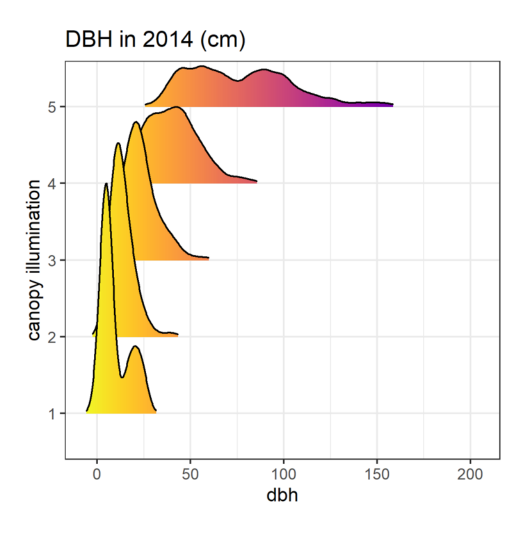


Individual correlations



Variables and their distributions





Individual model diagnostics

Additional models