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

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Climate data and correlations

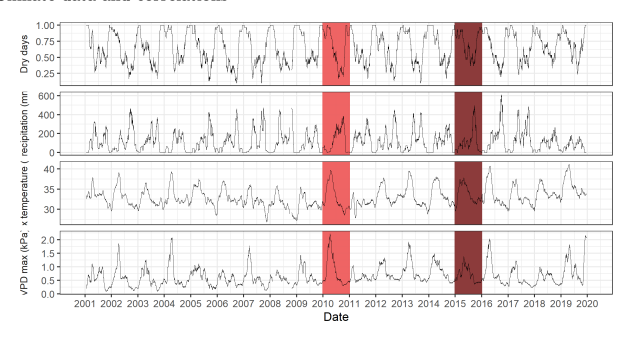
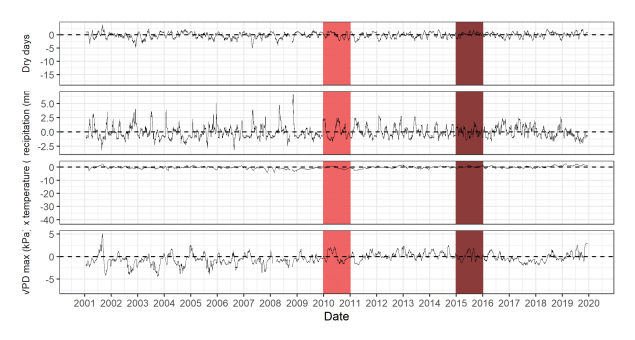


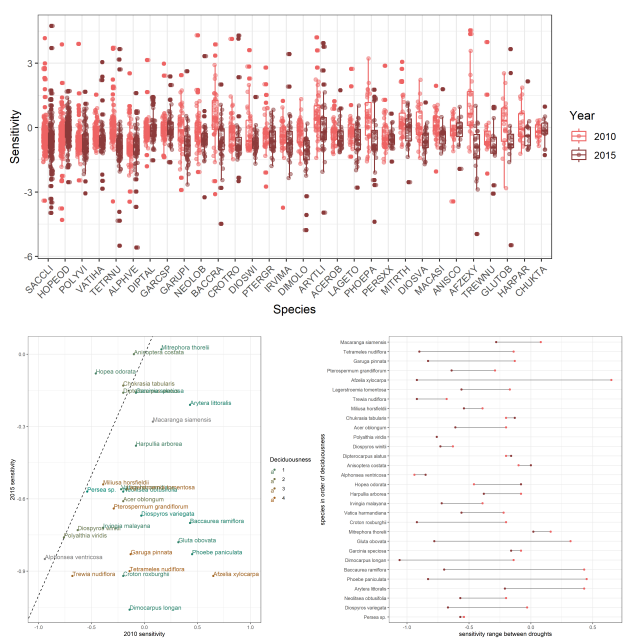
Figure S1: Raw climate data timeseries

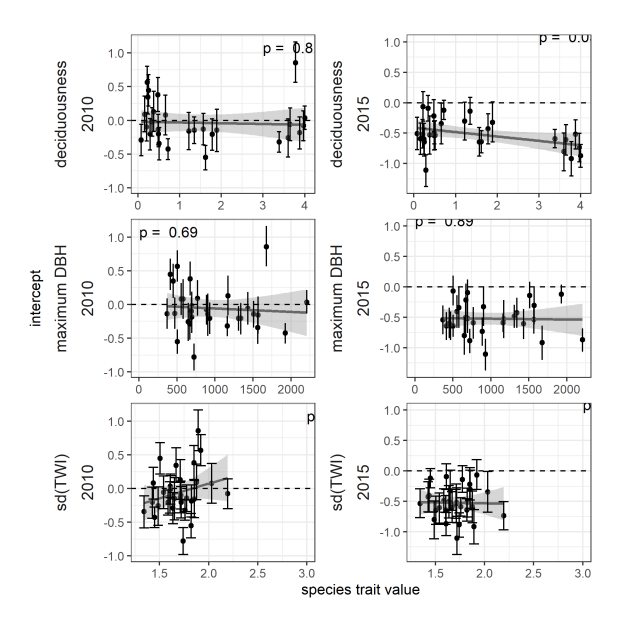


${\bf Data\ cleaning\ additional\ methods}$

- Data cleaning stepsCalculating DBH equation
- Corroboration with tape measurements
- ullet error distribution

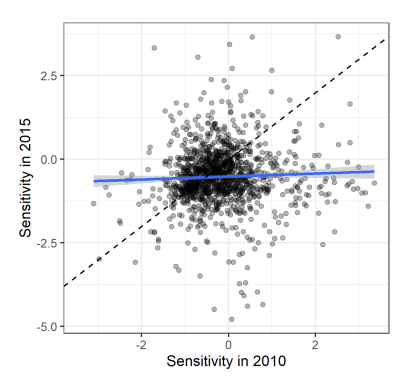
Species traits and correlations



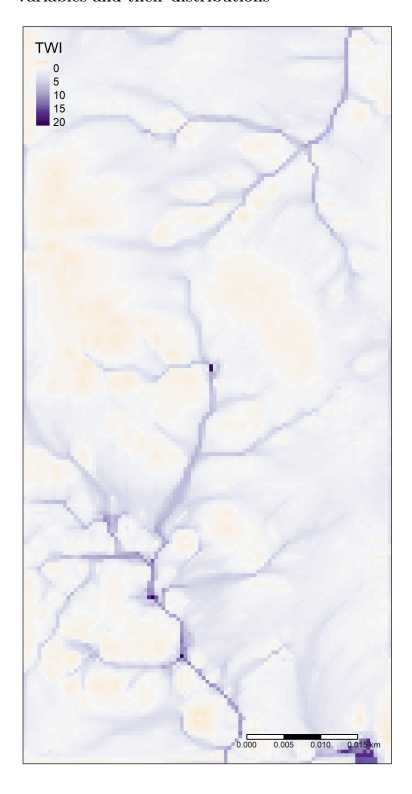


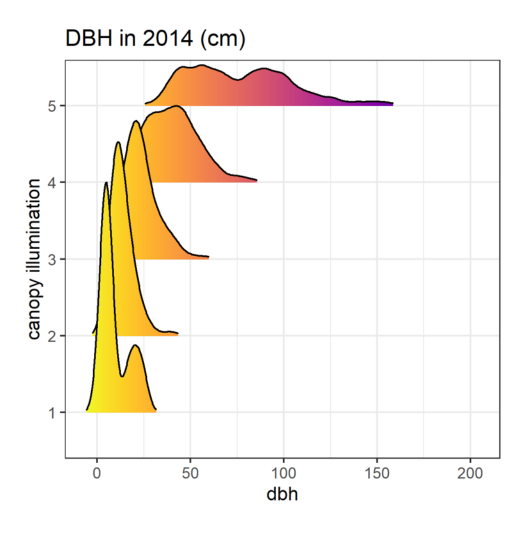
Individual growth and correlations

• Negative growth proportions across the years



Variables and their distributions





Growth occurrence models

To add: zero growth models