Drought in tropical forests

The role of tree height and wood density for hydraulic efficiency, productivity and vulnerability to cavitation of trees along a lowland precipitation gradient

Roman Link

Department of Plant Ecology and Ecosystem Research Georg August University of Göttingen

January 25, 2018



Structure of my PhD project

- **Chapter 1:** Predicting radial sap flow profiles from Costa Rican tropical dry forest species
- Chapter 2: Predicting plant vulnerability to embolism in Costa Rican humid tropical forest species
- Chapter 3: Relationship between productivity, structural and functional, wood anatomical and hydraulic traits of tropical forest species from Costa Rica



Structure of my PhD project

- **Chapter 1:** Predicting radial sap flow profiles from Costa Rican tropical dry forest species
- Chapter 2: Predicting plant vulnerability to embolism in Costa Rican humid tropical forest species
- Chapter 3: Relationship between productivity, structural and functional, wood anatomical and hydraulic traits of tropical forest species from Costa Rica
- Bonus Chapter: Maximum-likelihood estimation of xylem vessel lengths



- Introduction
- Predicting radial sap flow profiles from Costa Rican tropical dry forest species
- Predicting plant vulnerability to embolism in Costa Rican humid tropical forest species
- Relationship between productivity, structural and functional, wood anatomical and hydraulic traits of tropical forest species from Costa Rica



Structure of this presentation

- Introduction
- Predicting radial sap flow profiles from Costa Rican tropical dry forest species
- Predicting plant vulnerability to embolism in Costa Rican humid tropical forest species
- Relationship between productivity, structural and functional, wood anatomical and hydraulic traits of tropical forest species from Costa Rica
- Maximum-likelihood estimation of xylem vessel lengths: Not in the focus of this presentation!



Introduction

Introduction

- Basics about plant water relations
- Why is it important to know about drought effects in the tropics?





Design

Introduction

- Some pictures about study design (maps, photos of dry vs. wet forest etc)
- Number of replications, climate variables etc.



Radial sap flow

- What are radial sap flow profiles?
- What are they needed for?



Heat field deformation sensors

Explain how they work



Heat field deformation sensors

- Problems: Figures from Sebastian's paper
- Relative values are probably reliable, absolute values have to be handled with care





Research questions & hypotheses

- Why we focus on radial gradients
- Hypothesis: The shape of radial sap flow profiles can be predicted by wood density and tree height



Data analysis

- Non-linear Bayesian hierarchical model
- Simultaneously estimating shape of profiles on one stage on the model, and regressing relationship between parameters and predictors on second model stage
- ONE SLIDE!



10/8



Preliminary results I - predicted profiles

Figure and some explication



Preliminary results II - predicted relationships

• Figure and some explication



Vulnerability curves

- What are vulnerability curves?
- What kind of information do they offer?





The big picture

References

The Cavi1000

• Some photos, basic information about how it works



Research questions & hypotheses

• Plant vulnerability to embolism can be predicted by structural, functional and wood anatomical traits





Data analysis

- Non-linear Bayesian hierarchical model
- Compare to HFD model, mention Ogle et al. 2009
- ONE SLIDE!





Observed vulnerability curves

• Do not overinterprete!



Big picture

- Analyzed variables (methods section)
- Design



Growth data

- short description
- picture



References

Wood anatomy

- short description
- picture



Non-structural carbohydrates

- short description
- picture
- data not available so far



Research questions & hypotheses

• Lots and lots of hypotheses



Data analysis

• Short explanation of structural equation models



Meta-model & causal diagram

• figures on one or two slides



Example for SEM: Martyna's paper

• Meta-model, causal diagram & final path model



Summary

- Sap flow
- Vulnerability curves
- SEM



Thanks & goodbye

• Names of assistents (pictures?)



References

Introduction



References