Additional notes on book chapter and figures

* Height allometry from Martinez Cano et al 2019: used generic allometry; would need species sapling growth data to use species-specific allometry
* Chave et al 2003: height allometries used to calculate biomass are no longer available > worth using? For now only Chave 2005 and 2014 (with or w/o height)
* Taper correction from Cushman et al., 2021, using WSG (could use Cushman et al 2014, calibrated specifically with BCI data)
* Only Chave 2014 (no height?) with corrections
* Additive corrections? Taper + etc
* How to handle stems ‘broken below’?
* Confidence intervals?
* Around 60 stems don’t have a quadrat (quadrat = “”), but dbhs are between 1 and 4 cm
* Test different thresholds for dbh changes in corrections