Diverging functional strategies but high sensitivity to an extreme drought in tropical dry forests

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Abstract
Extreme drought events have negative effects on forest diversity and functioning. At the species level, however, these effects are still unclear, as species vary in their response to drought through specific functional trait combinations. We used long-term demographic records of 21,821 trees and extensive databases of traits to understand the responses of 338 tropical dry forests tree species to ENSO, the driest event in decades in Northern South America. Functional differences between species were related to the hydraulic safety-efficiency trade-off, but unexpectedly, dominant species were characterised by high investment in leaf and wood tissues regardless of their leaf phenological habit. Despite broad functional trait combinations, tree mortality was more widespread in the functional space than tree growth, where less adapted species showed more negative net biomass balances. Our results suggest that if dry conditions increase in this ecosystem, ecological functionality and biomass gain would be reduced.

Keywords
Biomass, demographic rates, hydraulic safety-efficiency trade-off, investment in tissues, trait probability density.

INTRODUCTION
Tropical forest diversity and functioning are continuously threatened by a global increase in drought events (Allen et al., 2010, 2015; Nunes Garcia et al., 2018). Extreme droughts can increase tree mortality and significantly reduce ecosystem biomass gain due to low tree growth and recruitment (Condit et al., 1996; Slik, 2004; Allen et al., 2010; Maza-Villalobos et al., 2013), even in forests considered to be historically water-limited such as tropical dry forests (TDF; Allen et al., 2015; Powers et al., 2020). However, it is still not entirely clear how extreme drought events affect ecosystem processes, nor which mechanisms mediate species’ responses to drought (Allen et al., 2010). Trait-based ecology provides a framework to understand how species respond to environmental filters, how they vary demographically, and, ultimately, what their fitness is (Pistón et al., 2019). Thus, studying the functional responses of species to extreme drought events, and how these translate into changes in biomass, can improve our ability to predict forests changes under future drier scenarios (Aubry-Kientz et al., 2013; McDowell et al., 2018).

There is a general expectation that TDF tree species are adapted to cope with water limitation and should be more resistant to drought than species from mesic ecosystems (Dodd and Ryan, 2016). Studies have shown changes in traits in response to both longer and more frequent dry periods, such as a decrease in stature, and an increase in wood density (Esquivel-Muñoz et al., 2019) and deciduousness (Fauset et al., 2012), suggesting that some traits provide an advantage under water constraints (Dodd and Ryan, 2016). Nevertheless, critical knowledge gaps remain regarding the viability of multiple trait combinations (Méndez-Alonzo et al., 2012), trait relationships with demographic rates under droughts (Mendivelso et al., 2013; Allen et al., 2017b), or the role of traits in explaining species’ dominance (Prado-Junior et al., 2016; Aguirre-Gutiérrez et al., 2019). This lack of knowledge is especially acute given the difficulty of having simultaneous trait and demographic data for a large number of tree species during extreme droughts.
droughts, information which will ultimately be essential to help us forecast how TDF may respond to future drier scenarios (Allen et al., 2010; Aguirre-Gutiérrez et al., 2019).

Previous studies examining traits in TDF suggest that tree species are distributed along a continuum of functional traits related to a hydraulic safety-efficiency trade-off, which in turn should be related to the degree of investment in tissues (from ‘costly’ to ‘cheap’ tissues) (Fig. 1; Markesteijn et al., 2011a,b; Méndez-Alonso et al., 2012; Pineda-García et al., 2015). On the one hand, species should have a high density of narrow xylem conduits, high carbon investment in thicker fibre cell walls, denser wood and leaves and high leaf retention time (Méndez-Alonso et al., 2012). These species with costly, but hydraulically safe tissues, are expected to be drought-tolerant, exhibit low photosynthetic capacity and low growth rates due to a slow water transport, and a low mortality risk related to narrow and reinforced conduits support, more negative water potentials and enhanced mechanical stability (Poorter et al., 2008; Markesteijn et al., 2011a; Beeckman, 2016). On the other hand, species should have soft wood with larger xylem conduits and thin leaves with short retention time (Méndez-Alonso et al., 2012). These species are expected to have fast growth rates during the rainy seasons due to a high water transport capacity and photosynthetic rates (Santiago et al., 2004; Markesteijn et al., 2011a). However, they also have low hydraulic safety margins and may suffer higher mortality when water becomes limited (Méndez-Alonso et al., 2012; Pineda-García et al., 2015).

Based on the above, we can expect drought-tolerant species to be more dominant and less vulnerable to extreme droughts in TDF than species with ‘cheap’ but hydraulically efficient tissues (Fig. 1b) (Méndez-Alonso et al., 2012; Pineda-García et al., 2015). Yet, the predominance of deciduous species in TDF (Pennington et al., 2009; Linares-Palomino et al., 2011) suggests that lower leaf retention time in species that are hydraulically efficient is also a successful strategy to survive under high water constraints (Fig. 1c; Markesteijn et al., 2011a,b). By dropping their leaves, these drought-avoidant species reduce hydraulic cavitation risks via lower transpiration rates and prevent drought-induced mortality (McDowell et al., 2018). Accordingly, both drought-tolerant and drought-avoidance functional strategies should be successful in TDF (Sterck et al., 2011). The pervasive existence of these functional strategies in TDF (Méndez-Alonso et al., 2012) carries the idea that other trait combinations are unlikely to occur or, when present, they will perform poorly under strong water constraints (Fig. 1a–c; Ziemińska et al., 2015; Gleason et al., 2016). For instance, it has been demonstrated that high hydraulic conductivity and high wood density do not simultaneously occur in stems (Gleason et al., 2016), or that species cannot simultaneously grow stems that have high wood density, high fibre wall fractions and large fibre lumens (Ziemińska et al., 2015). Likewise, large-leaves species with dense wood would have higher risks of cavitation in low rainfall ecosystems, as the result of major transpiration demands (Baraloto et al., 2010). However, the role of trade-offs in hydraulic

**Figure 1** Schematic diagram representing hypotheses about the distribution of functional trait combinations across the correlated hydraulic safety-efficiency and investment in tissues trade-off axes (a, adapted from Méndez-Alonso et al., 2012). Within this trait space, dominant species (with higher biomass) are expected to be bounded by trade-offs in trait combinations that favour drought tolerance (b) or drought avoidance (c). Therefore, positive biomass net changes (red areas in the continuum) can be expected for both strategies under an extreme drought (d). Here, both drought tolerance and drought avoidance are alternative optimal strategies for water-constraints in TDF. Because species with other trait combinations are not expected to cope with drought conditions, they should not be present or be associated to low performance under extreme drought conditions. Dark green tree silhouettes represent evergreen species and light green tree silhouettes deciduous species.
safety-efficiency and tissues investment in determining species dominance in TDF or demographic responses to extreme droughts is still untested. Similarly, little is known about the existence of other trait combinations and their consequences on species performance in TDF.

Here, we used a network of 11 1-ha permanent plots in TDF with a comprehensive data set of standing biomass and demography for 21,821 individual trees belonging to 338 species, and measurements of 15 leaf and hydraulic functional traits, to construct the functional trait space and relate it to species dominance and responses to the extreme ‘El Niño’ drought of 2015 in Northern South America (ENSO2015). We assessed three main questions: (1) Does the functional trait space reflects correlated trade-offs axes in hydraulic safety-efficiency and investment in tissues? (2) What are the dominant functional trait combinations of tree species? (3) How is the functional space related to demographic changes in biomass and net biomass balance after ENSO2015? Overall, we expected dominant species (high biomass) to exhibit combinations of functional traits that would fall along correlated trade-off axes of hydraulic safety-efficiency and investment in tissues (Fig. 1a). Yet, we also expected to find species with trait combinations outside these trade-offs but with low dominance and poor performance after ENSO2015. Specifically, species with high hydraulic safety and ‘costly’ tissues (Fig. 1b, drought-tolerant) or high hydraulic efficiency and ‘cheap’ tissues (Fig. 1c, drought-avoidant), historically adapted to cope with water constraints, should experience lower mortality and higher growth rates under ENSO2015 compared to species with other functional trait combinations. These species would, in turn, have a high positive biomass net balance after ENSO2015 (Fig. 1d), whereas others will show a negative net biomass balance.

MATERIAL AND METHODS

Study area and censuses data

Between 2013 and 2014, we established 11 1-ha permanent plots in TDF of Colombia, Northern South America (Fig. 2a). Plots were located in mature forests with floristic representativeness of the three main dry formations in the region (dry forest in the Caribbean, Inter Andean and Tropical Savannas regions; Fig. 2a and Table S1) without evidence of logging. Mean annual temperature varied between 23.4 and 28.3 °C, mean annual precipitation between 517.0 and 2697.2 mm, and mean annual potential evapotranspiration between 1161 and 2067 mm. All sites experienced between one and two dry seasons (4–9 dry months) and soils had high proportions of sand (34.2–72.3%) and high aridity (0.8–3.4; see Table S1 for more details). Within each plot, all individual trees with a diameter at breast height ≥2.5 cm (DBH, censused at 1.3 m height) were tagged, and their DBH and height (m) were recorded (van Laar and Akca, 2007). Subsequently, 21,821 individual trees (26,132 stems) were resampled in all plots, and DBH of surviving trees and recruits (new individuals with DBH ≥2.5 cm) were measured between 2016 and 2017. Between censuses, all sites experienced one of the strongest drought events of the last 36 years, “El Niño” Southern Oscillation 2015–2016 (Fig. 2b, ENSO2015, Kogan and Guo, 2017). During this event, temperatures were almost 3°C above mean annual values and cumulative rainfall anomalies reached −250 mm (Anyamba et al., 2019), inducing intense water deficits in several areas of Neotropical dry forests (Fig. 2b, Table S1). ENSO2015 started in October 2014 with dry peaks between May 2015 and January 2016 and lasted until June 2016 (L’Heureux et al., 2017).

Figure 2 Geographical distribution and average inter-annual drought regimes of the study sites. (a) Distribution of dry ecosystems in Northern South America (orange area, adapted from Pennington et al., 2018). Blue circles indicate the location of the 11 1-ha permanent plots installed for monitoring mature forests across the region. (b) The Standardised Precipitation-Evapotranspiration Index (SPEI; Vicente-Serrano et al., 2012) was calculated based on long-term data from weather stations near the plots (1980–2019). SPEI determines the magnitude and strength of drought conditions during the period of analysis, where negative values indicate the SPEI mean for drought periods (red colour) and positive values correspond to wet periods (blue colour). All plots experienced the extreme ENSO2015 (red area between 2015 and 2016). For extended details see Table S1 in supporting information.
Functional traits

We measured 15 functional traits in 1553 individual trees of 524 populations belonging to 338 species, where a population refers to all sampled individuals of the same species within a plot. We considered individual populations separately to account for local trait and biomass variations of species among plots. We measured four leaf traits and eleven wood traits, which characterise the hydraulic safety-efficiency trade-off as well as investment in tissues across a broad range of values (Table 1; Scholz et al., 2013; Salgado-Negret et al., 2015). We collected traits for all tree species in each plot following an abundance-weighted trait sampling scheme (Carmona et al., 2015). Accordingly, within each plot, we measured traits in 5–8 individuals for the most abundant species, 1–3 individuals for species with less than five individuals per plot, and one individual for species with only one individual per plot. For individual trees for which some traits had missing values (only 4% of sampled individuals, for a total of 0.98%), we imputed trait values using the R package “mismeasures” (missing value imputation for mixed-type, Stekhoven and Bühlmann, 2012). We accounted for differences in the imputation process by including plots and species as predictors. Species with imputed individual-trait values were strongly linearly correlated with their not-imputed trait values ($P < 0.001$, Fig. S1).

Standing biomass and biomass changes

To estimate biomass (tons, t) of each individual stem, we used the allometric formulas Type I and Type II for TDF from Alvarez et al. (2012), which consider DBH (cm), tree height (m) and stem wood density (g cm$^{-3}$). Stem wood density was measured using the water displacement method and calculated as dry mass divided by fresh volume for 1–8 samples individual trees per species in each plot (Pérez-Harguindeguy et al., 2013). Standing biomass of each species (t ha$^{-1}$) was estimated as the sum of biomass of all its trees in each plot for the first census ($t_0$). Biomass growth of survivors for each species (BGs, t ha$^{-1}$ year$^{-1}$) was estimated as the annual biomass increment produced by the growth of all trees surviving from $t_0$ to the final census ($t_{fin}$) in a plot. Biomass growth of recruits for each species (BGR, t ha$^{-1}$ year$^{-1}$) was estimated as the annual biomass increment obtained from all trees that attained at least 2.5 cm DBH in $t_{fin}$ and that were not sampled in $t_0$ in a plot. We considered that each new tree was recruited immediately after $t_0$ and assumed that they had an initial DBH of 0 to avoid biomass overestimation (Talbot et al., 2014). Biomass mortality for each species (BM, t ha$^{-1}$ year$^{-1}$) was estimated as the biomass of dead trees between $t_0$ and $t_{fin}$. To correctly compare BM with BGs and BGR, we calculated the biomass mortality of each tree as the biomass in $t_0$ minus the biomass of the same tree calculated with a DBH of 2.5 cm (Talbot et al., 2014). Finally, we estimated net biomass change for each species (NBC, t ha$^{-1}$ year$^{-1}$) as net annual change in biomass during the time interval between $t_0$ and $t_{fin}$ (Prado-Junior et al., 2016; Poorter et al., 2017), such that: NBC = BGs + BGR – BM.

Statistical analyses

To characterise the functional trait space in TDF, we performed a Principal Component Analysis (PCA) with trait values at the individual level (i.e. each score in the PCA refers to an individual tree). We selected the two first PCA axes, which explained 61.32% of the variance, and performed a varimax rotation to improve the interpretability of the resulting two-dimensional functional trait space. The rotation did not change the coordinate system of the initial PCA ($\rho = 0.9$, $P < 0.001$). Both axes of the functional space were defined as multidimensional traits for evaluating the trait probability density (TPD) of species, and their respective biomass dimensions (i.e. standing biomass, biomass demographics and biomass net changes), following the procedures in Carmona et al. (2016, 2019).

The TPD approach is based on the estimation of Gaussian kernel density functions (bivariate in this case) around each observation. Here, the TPD function of a given species represented the probabilities of observing different trait values (or combinations of them in the case of our two-dimensional space) in those species, considering all sampled individuals (Carmona et al., 2016). For species with at least three individuals, the standard deviation (bandwidth) around each observation was selected using the unconstrained bandwidth estimation implemented in the R package ks (Chacón and Duong, 2018), as implemented in the TPDs function of the R package ‘TPD’ (Carmona et al., 2019). For species with less than or equal to two individuals within a plot, the standard deviation for each PCA axis and plot were predicted by regressing standard deviations against the mean value of species (considering all species within the plot). For extended details see Fig. S2.

To calculate the trait probability densities for each biomass dimension (TPDC), we combined all TPD of the individual species based on the sum of the probability functions, rescaled by the relative biomass dimension of each species (see Fig. S2). Then, to evaluate the amount of functional space occupied by each TPDc, we estimated the Functional Richness (FRic) index suggested by Carmona et al. (2016, 2019). FRic refers to the sum of each biomass dimensions’ hypervolumes, considering their probability distributions for values above 0. We estimated differences in FRic between biomass dimensions (e.g. BGs vs. BM) by calculating FRic 999 times, with half the species randomly selected each time. To evaluate dissimilarities on the occupancy of the functional space between biomass dimensions, we ran an Overlap-based functional dissimilarity ($\beta_O$) index, where values vary from 0 to 1 and indicate maximum dissimilarity between hypervolumes when $\beta_O$ amounts to 1 (Carmona et al., 2019). We estimated if $\beta_O$ was higher than expected by chance with a null model, in which TPDs scores were randomised and $\beta_O$ was calculated 999 times (Traba et al., 2019). All statistical analyses were performed using R (v3.5.3; www.r-project.org).

RESULTS

Functional trait space and biomass dominance in TDF

The functional trait space of 524 populations, belonging to 338 tree species, is summarised in the first two dimensions of
| Trait (abbreviation) | Units | Description | Trait function (dimension) | Trait mean ± SD | Reference range | References |
|---------------------|-------|-------------|---------------------------|----------------|----------------|------------|
| Fibre wall thickness (FWT) | µm | ¹Double wall between adjacent fibres<br>²Resistance of internal and external stresses<br>³Greater walls, higher hydraulic safety | Water exploitative safety (wood) | 5.54 ± 1.52 (3.24–8.55) | 4–12 | Madsen and Gamstedt (2013); Scholz et al. (2013); Sorieul et al. (2016) |
| Hydraulically weighted diameter (d₀) | µm | ⁴Sum of circle conduits diameters d divided by the number of conduits N in a surface area \( \left( \Sigma \delta \right)^{0.25} \)<br>⁵Conductance of conduits<br>⁶Larger weighted diameters, higher hydraulic efficiency | Water exploitative efficiency (wood) | 58.64 ± 22.39 (31.23–105.74) | 1–300 | Scholz et al. (2013); Rosell et al. (2017) |
| Leaf area (LA) | mm² | ⁷Projected area of a leaf<br>⁸Light interception, energy and water balance<br>⁹Larger LA, cheaper tissues and high water demands | Investment in tissues Water exploitative efficiency (leaves) | 1.25 × 10⁴ ± 2.15 × 10⁴ (1.05 × 10³–5.77 × 10³) | 1–20 ³²⁰⁶ | Pérez-Harguindeguy et al. (2013); Díaz et al. (2016) |
| Leaf dry matter content (LDMC) | mg g⁻¹ | ¹⁰Dry mass per unit of lamina surface area<br>¹¹Tissue investments and carbon-gain strategies<br>¹²Higher LDMC, robust tissues | Investment in tissues (leaves) | 379.38 ± 91.31 (209.46–533.64) | 50–700 | Pérez-Harguindeguy et al. (2013); Díaz et al. (2016) |
| Leaf thickness (L₄₄) | Mm | ¹³Leaf mesopholic density (or thickness)<br>¹⁴Physical strength and leaf longevity<br>¹⁵Thicker leaves, higher tissue investments | Investment in tissues (leaves) | 0.21 ± 0.06 (0.13–0.33) | 0.11–0.74 | Pérez-Harguindeguy et al. (2013); Onoda et al. (2011) |
| Maximum vessel area \( (VA)_{max} \) | µm² | ¹⁶Average conduit surface area of the last VA percentile (>75, Q₁–Q₄₀)<br>¹⁷Hydraulically efficiency<br>¹⁸Greater conduits, higher water flows but higher conduits embolism risk | Water exploitative efficiency (wood) | 2942.59 ± 2623.32 (589.12–8904.27) | 7853–31415 | IAWA et al. (2007); Scholz et al. (2013) |
| Pit area (PA) | µm² | ¹⁹Pit aperture surface area<br>²⁰Air–water interfaces for conduits<br>²¹Larger pits, higher water flows but higher conduits embolism risk | Water exploitative efficiency (wood) | 19.68 ± 16.30 (4.37–55.15) | 12–78 | IAWA et al. (2007); Scholz et al. (2013) |
| Pit diameter aperture (DAₚₚₚ) | µm | ²²Horizontal pit membrane diameter<br>²³Embolism resistance inter-conduits<br>²⁴Smaller and denser pits, higher hydraulic safety | Water exploitative efficiency (wood) | 2.90 ± 1.19 (1.38–5.38) | 0.5–7 | Scholz et al. (2013); Li et al. (2016); Helmling et al. (2018) |
| Specific leaf area (SLA) | mm² mg⁻¹ | ²⁵Area of a fresh leaf divided by its oven-dry mass<br>²⁶Carbon capture and leaf longevity<br>²⁷Higher SLA, lower tissue investments | Water exploitative efficiency (leaves) | 15.39 ± 7.33 (7.24–32.22) | <1–300 | Wright et al. (2004); Pérez-Harguindeguy et al. (2013) |
| Vessel area (VA) | µm² | ²⁸Average conduit surface area<br>²⁹Hydraulic conductivity<br>³⁰Greater conduits, higher hydraulic efficiency but lower hydraulic safety | Water exploitative efficiency and safety (wood) | 1676.93 ± 1484.11 (391.73–5094.72) | 196–37600 | Olson and Rosell (2013); Scholz et al. (2013) |
| Vessel density (VD) | vessels mm⁻² | ³¹Number of conduits per cross-sectional area<br>³²Resistance to strength and vessel implosion<br>³³Higher density, higher hydraulic safety | Water exploitative safety (wood) | 71.71 ± 50.54 (15.22–181.83) | 1–1000 | Chave et al. (2009); Scholz et al. (2013); Jacobsen et al. (2005) |

(continued)
but with low biomass across the functional space (Fig. 3b).

surprisingly, however, many populations had combinations of traits outside these trade-off axes (TPD<50–99%; Fig. 3a). The first PCA axis (36.75% of explained variance) reflected the hydraulic safety-efficiency trade-off. The high safety side was characterised by a high density of narrow vessels with high fibre wall thickness, whereas the hydraulic-efficiency side had wide vessels and pits with high xylem potential hydraulic conductivity. The second PCA axis (24.57% of explained variance) reflected differences of investments in tissues, where negative values were related to large shrinkage and swelling of xylem cells ('cheaper' tissues), whereas positive values corresponded to high LDMA and high wood density ('costly' tissues). The 50% probability threshold in the TPD, which represents the functional dominance of species (TPD<0.50%; Fig. 3a), showed that more than half of the populations (288) occurred along the hydraulic safety-efficiency trade-off axis but were restricted to the side of high investment in tissues. Surprisingly, however, many populations had combinations of traits outside these trade-off axes (TPD<0.95% = 236; Fig. 3a). When TPD was rescaled by standing biomass, the TPD<0.50% was narrower and included 220 populations, which accounted for 61% of total biomass (592.8 t, Fig. 3b). Populations with costly and hydraulically safe tissues and costly and hydraulically efficient tissues accounted for 37.4% of total biomass (TPD<0.20% = 76 populations with 362.9 t, Fig. 3b), whereas populations with other trait combinations were widespread but with low biomass across the functional space (Fig. 3b).

For instance species with dominant trait combinations such as *Trichilia oligofoliolata* (costly tissue and hydraulically safe evergreen species) or *Astronium graveolens* (costly and hydraulically efficient deciduous species) reached to 53.6 and 21.5 t ha⁻¹ respectively. In contrast, species with other trait combinations and low investment in tissues such as *Urera simplex* (an evergreen species with intermediate hydraulically efficiency) or *Pseudobombax septenatum* (the typical deciduous and hydraulic efficiency species) only reached 0.02 and 4.7 t ha⁻¹ respectively (Fig. 3b, Table S2).

### TDF functional and biomass changes after ENSO2015

For the entire set of 11 1-ha permanent plots biomass growth of surviving trees was 24.5 t year⁻¹ (2.23 t ha⁻¹ year⁻¹ ± 0.67), biomass of recruiting trees was 1.10 t year⁻¹ (0.10 t ha⁻¹ year⁻¹ ± 0.11) and biomass mortality was 7.2 t year⁻¹ (0.65 t ha⁻¹ year⁻¹ ± 0.35; Table S1). We found a high dissimilarity between functional trait spaces for all demographic dimensions at all probability thresholds (P < 0.001, Fig. 4 b, c, f, Fig. S3). The two dominant pre-ENSO2015 functional trait combinations, hydraulically safe with high investment and hydraulically efficient with high investment, showed the largest post-ENSO2015 biomass growth of surviving trees (TPD<0.50% = 50 populations, 10.4 t year⁻¹ [42% total biomass] and TPD<0.20% = 167 populations, 14.3 t year⁻¹ [58%]; Fig. 4a).

#### Table 1 (continued)

| Trait (abbreviation) | Units | Description | Trait function (dimension) | Trait mean ± SD (Q₀.01–Q₀.99) | Reference range | References |
|----------------------|-------|-------------|-----------------------------|-------------------------------|----------------|------------|
| Wood density (WD)    | g cm⁻³| Oven-dry mass divided by saturated volume of the wood section | Investment in tissues          | 0.63 ± 0.15 (0.32–0.84)       | 0.1–1.2        | Chave et al. (2009); Pérez-Harguindeguy et al. (2013) |
|                      |       | Wood stability, aboveground biomass construction and carbon-gain strategies | Water exploitative safety (wood) | 0.72 ± 0.17 (0.38–0.96)       | 0.1–1.5        | Chave et al. (2009); Pérez-Harguindeguy et al. (2013) |
| Wood anhydrous density (WDₐ) | g cm⁻³| Oven-dry mass divided by anhydrous volume of the wood section | Investment in tissues          | 0.72 ± 0.17 (0.38–0.96)       | 0.1–1.5        | Chave et al. (2009); Pérez-Harguindeguy et al. (2013) |
|                      |       | Wood stability | Water exploitative efficiency (wood) | 1.05 ± 0.61 (0.53–2.54)       | 0.2–5.0         | Guevara (2001); Berry and Roderick (2005) |
| Water content at maximal capacity (WC_max) | kg kg⁻¹| Free and fixed water capacity in cells. | Water exploitative efficiency (wood) | 25.09 ± 43.78 (2.25–113.72) | 0.3–200 | Chave et al. (2009); Poorter et al. (2010); Méndez-Alonzo et al. (2012) |
| Xylem potential hydraulic conductivity (Kₚ) | Kg m⁻¹ s⁻¹ MPa⁻¹| Theoretical specific xylem hydraulic conductivity per cross-sectional area. | Water exploitative efficiency (wood) | 25.09 ± 43.78 (2.25–113.72) | 0.3–200 | Chave et al. (2009); Poorter et al. (2010); Méndez-Alonzo et al. (2012) |

*Trait-based ecology definition and method of calculation.

*bTrait association to functions and mechanisms of a tree.

*cTrait association to hydraulic safety-efficiency trade off of a tree.
In contrast, the largest biomass for recruited trees was restricted to species with combinations of costly and hydraulically safe traits or ‘cheap’ and hydraulically efficient traits (TPD<sub>20%</sub> = 27 species, 0.64 t year<sup>-1</sup> [57%; Fig. 4c]). Species with low investment in tissues and high hydraulic efficiency were mainly deciduous (71%, e.g., Zanthoxylum lenticulare = 0.17 t ha<sup>-1</sup> year<sup>-1</sup>). The highest biomass loss due to mortality was mainly ascribed to species with costly but hydraulically safe tissues (TPD<sub>20%</sub> = 142 populations, 4.61 t year<sup>-1</sup> [64%; Fig. 4i]), and a second group of functional trait combinations was related to species with costly and hydraulically efficient tissues (TPD<sub>50-90%</sub> = 97 populations, 2.88 t year<sup>-1</sup> [40%; Fig. 4i]). It is important to highlight that biomass loss by mortality covered a broader proportion of the functional space than other demographic dimensions (FRic = 27.67, P < 0.001, Fig. 1 d, g, h). These results were consistent across all tested probability thresholds (Fig. S4).

Net biomass change of all plots was 18.4 t year<sup>-1</sup> (1.68 t ha<sup>-1</sup> year<sup>-1</sup> ± 0.56), varying between 0.82 and 2.50 t ha<sup>-1</sup> year<sup>-1</sup> per plot (Table S1). Positive changes in net biomass reached 20.3 t year<sup>-1</sup> (1.84 t ha<sup>-1</sup> year<sup>-1</sup> ± 0.61) and were restricted to the dominant functional trait combinations (Fig. 5a, TPD<sub>25-50%</sub>). Negative changes in net biomass attained 1.9 t year<sup>-1</sup> (0.17 t ha<sup>-1</sup> year<sup>-1</sup> ± 0.11) and included species with costly hydraulically safe tissues, but also ‘intermediate’ species with traits between both ends of the hydraulic safety and efficiency trade-off and with intermediate investment in tissues (Fig. 5b, TPD<sub>50-90%</sub>). Functional dissimilarities between positive and negative net biomass changes (p<sub>0</sub>) were significant at all probability thresholds (P < 0.001; Fig. 5c). Negative biomass changes occurred a higher fraction of the functional space than positive biomass changes for all probability thresholds (Diff. FRic = 4.93, P < 0.001; Fig. 5c). Notably, the total biomass of all 1-ha plots after ENSO<sub>2015</sub> was 989.1 t, but the 50% threshold probability showed a clear divergence of both dominant functional trait combinations that were not detected for the initial biomass (see Fig. 3b and Fig. 5c).

**DISCUSSION**

Tropical dry forests (TDF) experience frequent water limitations as the result of annual rainfall seasonality (Linares-Palomino et al., 2011) and inter-annual extreme droughts (Allen...
et al., 2010). In response to these conditions, species have evolved a particular suite of functional traits (Pennington et al., 2009; Aguirre-Gutiérrez et al., 2019), with important consequences for ecosystem functioning. To understand the functional responses of TDF tree species to extreme drought events, we assessed the functional trait space of a large number of tree species and evaluated if particular suites of trait determined differences in species standing biomass and demographic biomass changes to one of the driest events in decades (ENSO2015). Our results showed that: (1) TDF tree species are distributed across a broad functional trait space associated with trade-off axes of hydraulic safety-efficiency and investments in tissues. (2) Biomass-dominant species were located along the hydraulic safety-efficient trade-off axis but only at the high investment tissues side. Yet, almost half of the species had other trait combinations but with low biomass. (3) Biomass loss by mortality covered a broader functional trait space than biomass growth, but net biomass losses were more

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strongly experienced by species with low investment in tissues and hydraulic traits intermediate between safety and efficiency.

The hydraulic safety-efficiency trade-off and costly tissues govern species dominance in TDF

As expected, TDF tree species were broadly distributed along the hydraulic safety-efficiency trade-off axis (Fig. 3). We found a first large group of species with high standing biomass in the functional space combining hydraulically safe traits (Fig. 3b), such as narrow vessels and pit areas and high vessel density (Onoda et al., 2011; Markesteijn et al., 2011b; Méndez-Alonso et al., 2012). A second dominant group was associated with traits related to high water transport efficiency (Fig. 2a) such as wide vessels, large pit areas and high xylem potential hydraulic conductivity (Sobrado, 1997; Pineda-García et al., 2015). However, and contrary to our expectations, this trade-off axis was not related to a parallel trade-off axis of tissue investments since both groups of dominant species were found to have dense leaves and stems (Fig. 2). This unexpected result disagrees with previous studies that have suggested that species with high hydraulic-efficiency, traditionally associated with deciduousness, have low investment in tissues but high nutrient concentration which would enable them to maximise growth rates during their short growing season (Brodrrib et al., 2010; Markesteijn et al., 2011a,b; Méndez-Alonso et al., 2012). In contrast, our results suggest that not investing in expensive tissues has negative consequences on biomass dominance, irrespective of leaf habit (Fig. 5c). Despite this result being novel, it is consistent with physiological mechanisms that allow species to face drought. For instance high wood density, which may result from a different combination of tissue and cell distributions such as high investments in fibre wall thickness (Ziemińska et al., 2015) or an increasing abundance of fibre (Jacobsen et al., 2007), can protect vessels from implosion when water shortage creates strong negative xylem potentials (Hacke et al., 2001; Pratt et al., 2007). Likewise, thick and dense leaves may be more resistant to drought because living cells have rigid walls preventing cell collapse caused by negative turgor pressures developing under substantial water loss (Salleo and Nakdini, 2000). Additionally, these leaves have smaller transpiring surfaces, hence reducing wilting and water requirements (Niinemets, 2001; Poorter et al., 2009). However, it is important to acknowledge that investment in costly tissues may also respond to other factors such as protection against herbivores and against other physical hazards (Turner, 1994; Cunningham et al., 1999). For instance Aspidosperma polynemon, a dominant species with dense leaves, has showed lower leaf area removed by herbivory than Sapium glandulosum, which have low dominance and thin tissues (Silva et al., 2015; Table S2). Moreover, dense tissues in deciduous species may retard leaf loss during the dry seasons increasing the carbon gain window, or reduce cavitation risk during unexpected dry conditions in the rainy seasons (Powers and Tiffin, 2010; Lopezaraitza-Mikel et al. 2013). The fact that investment in expensive tissues relates to high standing biomass in TDF opens new questions about the

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mechanisms that may mediate the dominance patterns of species under future climatic scenarios not only in this ecosystem historically adapted to drought, but also in others where changes in rainfall regimes may be more dramatic for species and functional composition (e.g., moist and rain forests; Esquivel-Muelbert et al., 2017, 2019). For example if extreme droughts become more frequent and intense in the tropics (Allen et al., 2010, 2015), and building dense tissues is energetically expensive and time-consuming (Chave et al., 2009; Osnas et al. 2013), how will the functional space be modified in tropical forests in the future? Answering this question requires models that integrate not only species losses but also changes in the trait composition (Lawlor and Tezara, 2009; McDowell et al., 2018), where linking leaf, wood and hydraulic traits to biomass may help anticipate shifts in forests functioning facing climatic change (Esquivel-Muelbert et al., 2019; Aguirre-Gutiérrez et al., 2020).

**Biomass demographic changes in TDF following the ENSO2015**

After ENSO2015 the functional space of biomass loss by mortality was significantly broader than the space of growth and recruitment (Fig. 4), and a broader range of functional trait combinations were associated with negative than with positive biomass changes (Fig. 5). These findings support the idea that under extreme droughts, tree mortality is more widespread in the functional space than growth, and that mortality is an important driver of functional composition and forests functioning (Allen et al., 2010; Faust et al., 2012; Aguirre-Gutiérrez et al., 2019; Esquivel-Muelbert et al., 2019). Demographic rates were strongly shaped by the hydraulic safety-efficiency axis and by high investment in tissues (Fig. 4). The higher biomass gained by survivors’ growth was restricted to species with costly, but hydraulically safe tissues or costly and hydraulically efficient tissues, which is consistent with the prediction that species having dominant functional trait combinations, and that are historically adapted to drought conditions, would perform better under water constraints. Our results also demonstrate that irrespective of the hydraulic designs or leaf habits, investment in expensive leaf and wood tissues allow species to grow under extreme droughts. This result may be related to the fact that building expensive tissues implies more biomass per volume fraction, where despite the expected low growth rates for the costly and hydraulically safe tissue species, they can pack high carbon stocks at constant growth rates during long periods (Poorter et al., 2017). Likewise, costly and hydraulically-efficient tissue species have important carbon gains during the reduced growing season when they not only invest in performance but also protect their structures from coping with water-constraints (Somavilla et al., 2014).

Interestingly, the biomass of recruited trees was the only demographic dimension following the expected coordination between the hydraulic safety-efficiency trade-off axis and the ‘costly’ to ‘cheap’ investment in tissues axis. Markesteijn et al. (2011a) found that pioneer and deciduous tree species generally combine high hydraulic conductivity with low wood density, which favours short-term gain in biomass at the expense of long-term survival. This strategy prioritises fast height growth, to rapidly reach the canopy after gap formation. This same explanation may apply in our study if we take into account that many of the recruited species had hydraulically efficient stems, a deciduous leaf habit, high specific leaf area and high water content at maximum capacity, which are all traits associated with fast growth (Wright et al., 2004; Poorter et al., 2008).

The broader functional space associated with tree mortality, in comparison to biomass gain by growth, suggests that most TDF species are sensitive to extreme droughts. Additionally, we observed that high mortality was concentrated in species with costly and hydraulically safe tissues, followed, to a lesser extent, by species with costly and hydraulically-efficient tissues (Fig. 4i). This unexpected result contrasts with previous studies suggesting that ‘conservative’ traits associated with high hydraulic-safety should be positively related to survival rates in TDF (Prado-Junior et al., 2016; Powers et al., 2020). These conservative traits are probably adaptive under average drought conditions, but extreme droughts could surpass the high safety margins in these species and cause mortality. However, it is important to note that although biomass losses by mortality and functional space reduction were evident in this study as the result of the ENSO2015, long-term monitoring is necessary to determine if under ‘normal’ climatic conditions, TDF recover their pre-ENSO2015 biomass and functionality, or if, on the contrary, TDF species have widespread mortality risks across the whole hydraulic safety-efficiency functional space under these particular dry events (Powers et al., 2020).

**The sensitivity of TDF to future drier scenarios**

Future drier scenarios are expected to change the functional space and functioning of TDF (Allen et al., 2010, 2015). However, the strength and direction of these changes are still unclear because of the absence of studies on the functional sensitivity of species to extreme droughts, and the absence of long monitoring trait-demographic data. Recently, it was shown that ENSO2015 caused high mortality of TDF species with low hydraulic safety margins (Powers et al., 2020). Our results suggest that, irrespective of their hydraulic designs, species with low investment in tissues were strongly sensitive to ENSO2015, resulting in important negative net biomass balances. In a broader context, biomass net balance after ENSO2015 was over two times lower than balances for a rainy period. For instance between 2009 and 2011 (wet period for TDF in Northern South America, SPEI> 1; Fig. 2b), El Vinculo, one of our study sites, had a net biomass gain of 3.4 t ha⁻¹ year⁻¹ (trees with DBH > 5 cm; Torres et al., 2012), whereas after ENSO2015 it only reached 1.73 t ha⁻¹ year⁻¹ (trees with DBH > 2.5 cm). This result, together with the narrower functional space of positive biomass gain than that of negative biomass gains (Fig. 5c), suggests that both functional diversity and biomass productivity could decrease in future drier scenarios. Further studies should model how future scenarios of changes in rainfall regimes may impact forest biomass dynamics (Allen et al., 2017a), but also consider if the functional trait space will become narrower due to these events.
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AUTHORSHIP

RG-M, HG and BS-N planned and coordinated data collection; RG-M, AI-P, BS-N, AMT, CP, GMR, RJ, RL-C, SPM, HC, AC-N and JN carried out the fieldwork; VS, FG, SPM and RG-M performed the traits measurements; RG-M, JMP, CPC and BS-N developed the manuscript idea; RG-M and CPC performed the statistical analysis; RG-M, CPC, JMP, AA, NN, CP and BS-N interpreted the results; RG-M wrote the manuscript and all authors contributed to revisions.

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DATA AVAILABILITY STATEMENT

The processed data that support the findings of this study are available in Dryad Digital Repository, https://doi.org/10.5061/dryad.ns1rm8pr8

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