- ¹ Title: Structural diversity and tree density drives variation in the biodiversity-
- ² ecosystem function relationship of woodlands and savannas

^₃ Summary

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- Positive biodiversity-ecosystem function relationships (BEFRs) have been widely documented,
- but it is unclear if BEFRs should be expected in disturbance-driven systems. Disturbance
- 6 may limit competition and niche differentiation, which are frequently posited to underlie BE-
- FRs. We provide the first exploration of the relationship between tree species diversity and
- biomass, one measure of ecosystem function, across southern African woodlands and savan-
- nas, an ecological system rife with disturbance from fire, herbivores and humans.
- We used >1000 vegetation plots distributed across 10 southern African countries, and structural equation modelling, to determine the relationship between tree species diversity and aboveground woody biomass, accounting for interacting effects of resource availability, disturbance by fire, tree stem density at all and vegetation type.
 - We found positive effects of tree species diversity on aboveground biomass, operating via increased structural diversity. The observed BEFR was highly dependent on organismal density, with a minimum threshold of c. 180 mature stems ha⁻¹. We found that water availability mainly affects biomass indirectly, via increasing species diversity.
- The study underlines the close association between tree diversity, ecosystem structure, environment and function in highly disturbed savannas and woodlands. We suggest that tree diversity is an under-appreciated determinant of wooded ecosystem structure and function.
- Keywords: biodiversity, biomass, ecosystem function, forest structure, miombo, savanna, structural equation modelling, woodland.

1 Introduction

- 24 Understanding the relationship between biodiversity and ecosystem function has become a cent-
- ²⁵ ral endeavour in ecological science, as we seek to predict the consequences of global biodiversity
- change (Naeem, Duffy & Zavaleta, 2012). Over the past two decades, study of the Biodiversity-
- 27 Ecosystem Function Relationship (BEFR) has grown from small-scale experimental studies mostly
- in temperate grasslands (Cardinale et al., 2009; Tilman & Downing, 1994; Tilman, Isbell & Cowles,
- 29 2014), to observational studies in natural ecosystems (van der Plas, 2019). While positive BEFRs
- 30 which align with theory have been frequently reported, a complex picture has emerged whereby
- 31 the strength and direction of the BEFR varies depending on the ecosystem studied (Liang et al.,
- ³² 2016), the ecosystem function(s) of interest (Hector & Bagchi, 2007), and the inclusion of envir-
- onmental covariates in statistical models (Vilà et al., 2005). The goal now should be to study
- 34 the BEFR in different environmental and ecological contexts, in order to develop an ecosystem-
- agnostic understanding of the complex interactions between biodiversity, abiotic environment, and
- 36 ecosystem function.

Ecosystem functions are defined in broad terms as rate processes and aggregate properties of ecosystems that describe the nature of biotic activity within those ecosystems (Jax, 2005). Woody 38 productivity and biomass storage are two of the most commonly studied ecosystem functions in 39 forests and other wooded ecosystems (e.g. savannas) (Brockerhoff et al., 2017), due to their importance in the global carbon cycle (Pan et al., 2011) and their potential leverage as a tool to 41 mitigate the effects of anthropogenic climate change while maintaining biodiversity (Pichancourt, 42 Firn, Chadès & Martin, 2013). Theory predicts that biodiversity will have a positive effect on eco-43 system function via three principal mechanisms: 1) niche complementarity, whereby niche partitioning and ecosystem resource use efficiency is increased in diverse communities, minimising negative density dependent effects such as conspecific competition and abundance of species-specific 46 natural enemies (Barry et al., 2019); 2) selection effects, whereby diverse communities are more 47 likely to include a high-yield species; and 3) facilitation effects, whereby diverse communities are more likely to contain species combinations which enhance each others' functional contribution (Wright, Wardle, Callaway & Gaxiola, 2017). There has been extended debate on whether positive BEFRs should be expected in all wooded 51 ecosystems (Liang et al., 2016). In temperate and wet tropical forests, where the majority of BEFR studies in natural forest ecosystems have been conducted (van der Plas, 2019), the mechanism of 53 niche complementarity, which contributes the majority of the observed biodiversity effect (Poorter et al., 2015; van der Sande et al., 2017; Wright et al., 2017), hinges on the condition that conspecific competition between trees is the limiting factor to ecosystem functioning, but this may not hold true in all systems. 57 Disturbance-driven mesic savannas and open canopy woodlands cover >20% of the global land surface (Pennington, Lehmann & Rowland, 2018; Solbrig, Medina & Silva, 1996). They represent the dominant vegetation type in Africa, spanning >4 million km² (Hopkins & White, 1987; 60 Ratnam et al., 2011; Ryan et al., 2016) (Figure 1). Taken together, the above- and below-ground 61 carbon stored in African mesic savannas may be comparable to that found in the wet forests of 62 the Congo basin (Houghton, Hall & Goetz, 2009; Mayaux, Eva, Brink, Achard & Belward, 2008; 63 Spawn, Sullivan, Lark & Gibbs, 2020). Globally, dry woodlands and savannas represent the largest, most sensitive and fastest increasing component of the terrestrial carbon sink (Ahlstrom et al., 2015). Yet their carbon dynamics remain poorly constrained (Sitch et al., 2015). Despite their global importance, African savannas are severely under-represented in BEFR studies (Clarke, York, Rasheed & Northfield, 2017; Liang et al., 2016). In savannas disturbance by fire (Lehmann et al., 2014) and herbivory (Levick, Asner, Kennedy-Bowdoin & Knapp, 2009; Sank-69 aran, Ratnam & Hanan, 2008) reduces woody stem density and biomass, diminishing competitive interactions between individuals, allowing competitors to co-exist where they would normally 71 be excluded (Grime, 1979; Keddy, 1990). It is possible that a threshold woody stem density exists below which the lack of competition precludes the detection of a biodiversity effect on ecosystem function via niche differentiation. Instead, stress tolerance and the functional contribution of particular species (selection effects) may be the predominant biotic forces influencing ecosystem 75 function in these ecosystems (Lasky et al., 2014; Tobner et al., 2016). Additionally, stressful environments appear to lessen the role of both niche complementarity and facilitation effects in driving the BEFR, by replacing competition between individuals with stress tolerance as the limiting

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factor on functional contribution (Paquette & Messier, 2010; Ratcliffe et al., 2017). This potential
    mismatch in the contribution of different mechanisms to the BEFR among resource-, disturbance-,
    and competition-limited ecosystems requires further investigation if we are to derive a generalis-
    able BEFR.
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    A number of studies in miombo woodlands, the dominant savanna type in southern Africa (Camp-
    bell, 1996), have found that above-ground woody carbon/biomass stocks correlate positively with
    tree species richness (McNicol, Ryan, Dexter, Ball & Williams, 2018; Mutowo & Murwira, 2012;
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    Shirima, Pfeifer, Platts, Totland & Moe, 2015). These studies however, lacked the spatial extent
    required to account for the interacting effects of variation in abiotic environment, disturbance re-
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    gime, and biogeography which are expected to affect the BEFR. Studies of the BEFR often find
    that within a small spatial extent (<2500 km<sup>2</sup>), biodiversity shows a strong effect on ecosystem
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    function, but at broader extents (>100,000s km<sup>2</sup>) biodiversity effects pale in significance compared
    to abiotic factors such as climate (Gonzalez et al., 2020). In West Africa, Mensah, Salako and
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    Seifert (2020) found that woodlands and forests showed a positive effect of tree species richness
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    on above-ground carbon, while sparse savannas did not, implying that tree stem density and the
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    presence of dominant large trees may affect the strength of the observed BEFR. In the Brazilian
    Cerrado savanna, Loiola, Scherer-Lorenzen and Batalha (2015) found that disturbance by fire re-
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    duced tree productivity via its effect on functional trait values. In contrast however, Carvalho,
    Batalha, Silva, Cianciaruso and Petchey (2014) also working in the Brazilian Cerrado, found that
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    while disturbance by fire did reduce soil fertility, which is often closely related to productivity in
    savannas, functional trait diversity was unaffected by fire frequency. Furthermore, Carvalho et al.
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    (2014) found that disturbance by fire in the Brazilian Cerrado reduced soil fertility, causing an in-
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    direct effect of fire frequency on functional trait diversity via soil fertility. Other studies focussing
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    on the herbaceous diversity in disturbance-prone grasslands in North America and Europe have
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    shown that disturbance by fire, mowing and herbivory reduces herbaceous productivity (Grace et
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    al., 2007), allowing weak competitors to co-exist where otherwise they would be excluded (Ma-
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    son, de Bello, Doležal & Lepš, 2011), thus weakening the observable BEFR. Thus, there is a case
    that in highly disturbed systems, a relationship between diversity and ecosystem function may
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    not exist at all. While these studies together offer some glimpse into how the BEFR may operate
    in disturbance-prone systems, none provide a full and comprehensive assessment of the interact-
    ing effects of diversity, abiotic environment, disturbance and ecosystem function, particularly for
    wooded ecosystems. Additionally, due to differences in community assembly, evolutionary history
    and contemporary drivers between the neotropics and the African tropics, inferences from one con-
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    tinent cannot necessarily be applied to the other (Dexter et al., 2015).
    In this study, we make the first known estimation of the Biodiversity-Ecosystem Function Re-
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    lationship (BEFR) in disturbance-driven wooded ecosystems (savannas and woodlands), using
    southern Africa as our study region. We aim to understand the synergistic effects of environmental
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    and biotic drivers of variation in the BEFR, with a view to creating a general model of the BEFR
    in disturbance-prone wooded ecosystems, which is currently lacking in the BEFR literature. We
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    posit three hypotheses: (1) water availability and soil fertility will indirectly positively affect woody
    biomass via an increase in tree species diversity, (2) the effect of tree species diversity on woody
    biomass will increase with organismal density (number of stems ha<sup>-1</sup>), with competitive interac-
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tions becoming more pronounced as stem proximity increases. Relatedly, we expect that an increase in disturbance by fire will decrease organismal density and therefore competition, weakening the effect of tree species diversity on woody biomass. Finally, we expect that (3) tree species diversity will increase tree structural diversity due to inter-specific variation in functional formsize strategy (i.e. physiognomic diversity), providing an indirect path by which tree diversity increases woody biomass.

27 2 Materials and Methods

2.1 Study location

The study used 1235 woodland monitoring plots from a larger pool of 5395 plots in the larger 129 SEOSAW database (SEOSAW, 2020), located across 10 countries within southern Africa in the 130 miombo ecoregion (Figure 1, Hopkins & White, 1987). The study area spans the core climate 131 space of the region, with a precipitation gradient from c. 460 mm y⁻¹ in southern Mozambique 132 and southern Zimbabwe to c. 1700 mm y⁻¹ in northern Zambia, Malawi and northern Mozam-133 bique. A 2D convex hull of Mean Annual Precipitation (MAP) and Mean Annual Temperature 134 (MAT) of the study sites covers 96.5% of the pixel-wise climate space of the miombo woodland 135 ecoregion (Hopkins & White, 1987), using WorldClim estimates of Mean Annual Temperature (MAT, BIO1) and Mean Annual Precipitation (MAP, BIO12) between 1970 and 2000 with a pixel 137 size of 30 arc seconds (926 m at equator) (Fick & Hijmans, 2017). 138 Plots were chosen from the SEOSAW database based on the quality and completeness of data col-139 lection, and plot configuration. Plot vegetation was identified under the broad term of 'savanna', 140 which includes 'woodland', 'savanna woodland', and 'tree savanna', variously defined in other 141 areas of the scientific literature and here referred to collectively as southern African woodlands, 142 or savannas (Hill & Hanan, 2011; Ratnam et al., 2011). Plots with evidence of farming, human 143 resource extraction, experimental treatments such as prescribed burning or herbivore exclusion, 144 or containing termite mounds were excluded from the initial pool. Only plots >0.1 hectares were 145 used in analyses, as area-based biomass estimation from small plots is highly influenced by rare 146 large trees (Stegen et al., 2011), leading to inaccurate biomass estimates. Only plots with a stem 147 density >50 trees ha⁻¹ (>10 cm stem diameter) were used, to ensure all plots represented wood-148 land rather than 'grassy savanna', which is considered here a separate biome with very different 149 species composition (Parr, Lehmann, Bond, Hoffmann & Andersen, 2014). 3760 plots within the SEOSAW database were arranged in clusters of four 20x50 m plots, with 20 m between plots. 151 Plots within each spatial cluster were combined and treated as a single plot in analyses, resulting in 940 aggregate plots which were then subject to the plot filtering process described above.

2.2 Data collection

We considered only trees and shrubs in our calculations of Above-Ground woody Biomass (AGB), including woody species such as palms and cycads, which are functionally tree-like. Woody lianas are scarce in our study plots and were not measured. Only living stems >10 cm DBH (Diameter

at Breast Height, 1.3 m) were included in analyses. Many plots in the dataset did not include data 158 on stems <10 cm DBH. For those plots which contained stem measurements <10 cm DBH, small 159 stems only accounted for a median of 2.1% of the plot AGB. 160 All stems >10 cm DBH were measured within each plot resulting in a total of 66,758 stems with 161 measurements. A tree may be comprised of multiple stems and so tree-level richness estimates, 162 rather than stem-level estimates, were used to prevent bias from species which readily coppice. 163 For each tree, we recorded species, DBH and tree height to the top of the highest branch material, 164 and the DBH of each stem >10 cm DBH. Height was measured through a variety of means includ-165 ing laser rangefinders, manual clinometers and measuring sticks. When stem DBH could not be 166 reliably measured at 1.3 m due to trunk abnormalities, it was measured at the closest regular por-167 tion of the trunk to 1.3 m. The height of this measurement was used to estimate diameter at 1.3 168 m using a cubic polynomial regression to account for stem taper, with parameters estimated using 169 a test dataset from Ryan C., (unpublished), see Godlee et al. (2020). 170 AGB for each plot (t ha⁻¹) was calculated as the sum of the AGB of each stem >5 cm DBH (AGB_i), divided by the plot area, using Equation 1 taken from Chave et al. (2014):

where ρ is the species mean wood density (g cm⁻³), $\frac{D_e}{e}$ is the estimated DBH (cm) at 1.3 mD is

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$$AGB_i = 0.0673 \times (\rho D^2 H)^{0.976} \times 1000 \tag{1}$$

the stem diameter (cm) measured or estimated at 1.3 m, and H is the tree height (m). Wood 174 density estimates were taken from the global wood density database for each species where pos-175 sible (Chave et al., 2009; Zanne et al., 2009). Wood density for species without species level es-176 timates was estimated from the means of their respective genera. For stems where tree height was 177 unknown, the plots' climatic parameters, estimated from plot location, were used to estimate tree 178 height, according to Chave et al. (2014). 179 Climatic data were taken from the WorldClim database, using the BioClim variables (Fick & Hij-180 mans, 2017). In addition to MAT and MAP, temperature stress was calculated as the mean di-181 urnal temperature range (BIO2) and precipitation seasonality was calculated as the mean of the 182 coefficient of variation of monthly mean precipitation (BIO15). Soil fertility data were extracted 183 from the ISRIC gridded soil information data product at 250 m resolution, taking the grid cell 184 value for each plot centre (Hengl et al., 2017). We extracted Cation Exchange Capacity (CEC) 185 (cmolc kg⁻¹), soil organic carbon stocks (kg m⁻²) percentage soil sand content (0.05-2 mm) by 186 weight and soil nitrogen content (g kg⁻¹). These data are a modelled product derived from vari-187 ous remotely sensed and directly measured data sources. The degree of fire disturbance was cal-188 culated using the MODIS monthly burned area product at 500 m resolution (MCD64A1, Giglio, 189 Justice, Boschetti and Roy 2015), counting the total number of times the plot pixel was classified 190 as burning, between 2001 and 2018. We initially aimed to include disturbance by herbivory in our 191 model, including total herbivore biomass from the Hempson, Archibald and Bond (2017) modelled 192 herbivory product, but this inclusion prevented models from converging due to its collinearity with 193 other observed variables, notably MAP and disturbance by fire. 194

195 2.3 Data analysis

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2.3.1 Species diversity and structural diversity metrics

Estimated tree species richness was calculated for each plot using 'ChaoRichness()' from the 'iN-197 EXT' package in R (Hsieh, Ma & Chao, 2016). This procedure uses Hill numbers of the order q =198 0 to extrapolate a species rarefaction curve to its predicted asymptote and uses this value as its 199 estimated species richness value (Jost, 2006). Extrapolated species richness accounts for variation 200 in plot size present in the dataset (0.1-10 ha) and therefore sampling effort among plots. Larger 201 plots will tend to encompass more individuals, and therefore more species (Dengler, 2009). To 202 measure tree species evenness, the Shannon Equitability index $(E_{H'})$ (Smith & Wilson, 1996) was 203 calculated as the ratio of the estimated Shannon diversity index to the natural log of estimated 204 species richness. Abundance evenness allows for greater niche complementarity at small scales due 205 to potentially increased heterogeneity of functional traits. In terms of the theory of niche complementarity, both species richness and abundance evenness contribute to the positive total diversity 207 effect on ecosystem function. Holding either species richness or abundance evenness constant while increasing the other will have the similar effect of reducing the likelihood that a neighbour is a 209 conspecific, thus reducing the occurrence of negative density dependent competition effects and therefore increasing ecosystem function. We quantified tree structural diversity for each plot by calculating the Coefficient of Variation of DBH (DBH CoV) and tree height (Height CoV).

213 2.3.2 Vegetation clusters

Plots were assigned to vegetation type groups based on tree species composition. Groups were 214 defined in a manner adapted from Fayolle et al. (2018) in an Africa-wide analysis of floristic units 215 using plot data in savannas and woodlands with tree species diversity and relative abundance 216 data. Group identification was conducted using unconstrained correspondence analysis, followed 217 by hierarchical clustering based on dominant ordination axes. Plot data used in this study oc-218 curred in four compositional vegetation types. See Table 1 for a description of each vegetation 219 cluster and Figure 1 for the spatial distribution of plots from each of these clusters. Cluster names 220 were assigned post-hoc based on the dominant and indicator species in each cluster. 221

2.3.3 Structural Equation Modelling

We used Structural Equation Modelling (SEM) to investigate the determinants of AGB. All SEMs 223 were constructed and analysed in the 'lavaan' package (Rosseel, 2012) in R version 3.6.0 (R Core 224 Team, 2019). SEM was used because of its suitability for modelling complex causal interactions 225 in ecological systems (Lee, 2007). A key aspect consideration in our decision to use SEM is that 226 they can explicitly model and partition variance attributed to indirect effects, which is challenging 227 in standard multiple regressions. Using SEMs also allowed us to describe latent variables such as 228 'water availability', 'soil fertility', and 'disturbance' which have been suggested to act upon biod-220 iversity and biomass/productivity in previous studies despite these factors not having directly ob-230 servable measures in our dataset. SEM is also necessary to properly account for potential feedback 231 mechanisms between aspects of environment and tree species diversity, which could otherwise in-232

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crease the chances of Type I error and wrongly attribute inference due to the covariance of explan-
    atory variables when using conventional regression analyses (Nachtigall, Kroehne, Funke & Steyer,
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    2003).
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    We specified a conceptual model with factors expected to affect AGB: water availability, soil fertil-
    ity, disturbance, tree species diversity, tree structural diversity and stem density (Figure 2).
    Observed variables were transformed to achieve normality where necessary and standardised to
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    Z-scores prior to analysis (Figure S1, Figure S2). Standardisation allows path regression coeffi-
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    cients to be easily compared between paths in the same model to assess their relative effect size,
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    and eliminates confusion in model interpretation arising from the observed variables being on dif-
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    ferent scales (Beaujean, 2014). Standardisation also controls for variables with variation across
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    different orders of magnitude, which could otherwise prevent adequate model estimation from the
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    covariance matrix in 'lavaan'. To ensure that observed variables within a latent variable had con-
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    sistent directions of influence, some observed variables had their sign reversed. For example, over-
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    all water availability is expected to decrease as soil sand content increases, therefore sand content
    was reversed for use in the water availability latent variable. Precipitation seasonality, and tem-
    perature stress were also reversed in this way to account for the direction of their effect on water
    availability.
    The factor loadings of the observed variable assumed to contribute most to each latent variable
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    were set to one, as per convention, with other observed variables being allowed to vary (Beaujean,
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    2014). We tested the robustness of our assumptions with a chi-squared test of all possible com-
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    binations of observed variable factor loadings set to one, while ensuring no factor loadings were in
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    excess of one. We found no significant difference between model specifications (p >0.05). Full In-
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    formation Maximum Likelihood (FIML) was used in each model to estimate the values of missing
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    data in each latent variable (Cham, Reshetnyak, Rosenfeld & Breitbart, 2017).
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    We assessed the role of tree species diversity and tree structural diversity in determining AGB
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    via a simple mediation model which allowed species diversity to influence AGB both directly and
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    indirectly via structural diversity. Structural diversity can also directly influence AGB in this
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    model, separate to the effect of of species diversity. To account for variation in stem density,
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    which may covary with species diversity, we included it as an observed variable in our model. First,
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    we used a simple mediation model which excluded the environmental covariates, to assess the role
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    of tree species diversity and tree structural diversity in determining AGB. This model allowed dir-
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    ect effects of species diversity, structural diversity, and stem density on AGB, and also the indir-
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    ect effect of species diversity on AGB via structural diversity. To explore variation in the model
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    among woodland vegetation types, we fit the model both at the regional scale and for each ve-
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    getation type separately. We compared unstandardised path coefficients among the models for
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    different vegetation types to understand the effect that vegetation type has on the relationship
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    between tree species diversity, structural diversity, stem density and AGB. Path coefficients show
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    the effect of a given path with other paths held constant. Models were estimated using the 'MLM'
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    estimator, because it is robust to multivariate non-normality (Shapiro, 1983). Model fit was eval-
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    uated using the robust Comparative Fit Index (CFI), the robust Tucker Lewis Index (TLI), the
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    Root Mean Squared Error of Approximation (RMSEA) and the R<sup>2</sup> coefficient of determination for
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    AGB. We critically assessed model fit in each case, taking into consideration the recommendations
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of Hu and Bentler (1999) who define threshold values of acceptability for these model fit indices: CFI > 0.85, TLI > 0.85, RMSEA < 0.15, alongside our judgement of the model estimates. 276 To explore the hypothesis that biodiversity effects on ecosystem function increase in strength as stem density increases, we repeatedly sub-sampled the available plot dataset to create 50 data subsets with similar stem density. For each data subset we separately fitted a model including tree 279 species and structural diversity latent variables to predict AGB. As we controlled for stem density 280 via the dataset sub-sampling process, the effect of stem density on AGB was not included in the 281 model. We examined how the unstandardised path coefficients for each path in the SEM varied 282 according to the median stem density of the data subsets. 283 Preliminary models that included herbivore biomass (Hempson et al., 2017) did not converge. 284 This is possibly due to the spatially coarse nature of the available data, or due to collinearity with 285 other variables, notably MAP and fire frequency. We therefore did not include herbivory in our 286 final model. We incorporated environmental covariates into our model to understand the relative 287 effects of water availability, soil fertility and disturbance on AGB both directly and indirectly 288 via species diversity and stem density. We compared standardised path coefficients among paths in the model to understand the relative contribution of each path to explain variance in AGB. 290 Vegetation type specific models could not be reliably fitted for this more complex model specification with environmental covariates, due to sample size issues and because some vegetation types were 292 narrow in their climate space, leading to a lack of environmental variation, particularly in the 293 water availability latent variable. Second, we fitted the full model with environmental covariates, 294 to understand the relative effects of water availability, soil fertility and disturbance on AGB, both 295 directly and indirectly via species diversity and stem density. We compared standardised path 296 coefficients among paths in the model to understand the relative contribution of each path to ex-297 plain variance in AGB. Due to sample size issues, and because some vegetation types were narrow 298 in their climate space, particularly in the water availability latent variable, we could not fit the 299 model including environmental covariates separately for each vegetation type, as we encountered 300 issues with model convergence. Preliminary models that included herbivore biomass (Hempson 301 et al., 2017) did not converge. This is possibly due to the spatially coarse nature of the available 302 data, or to collinearity with other variables, notably MAP and fire frequency. We therefore did 303 not include herbivory in our final model. 304

305 3 Results

Pairwise correlations between all observed variables used in the Structural Equation Models (SEMs) 306 showed that all tree species diversity (extrapolated tree species richness, Shannon equitability in-307 dex) and structural diversity (coefficients of variation of DBH and height) variables had moderate 308 positive correlations with AGB (Figure 3, Figure S3). Stem density had the strongest correlation 309 with AGB of all variables considered (r = 0.59, p < 0.01). Environmental variables had weaker 310 correlations with AGB than diversity variables, with all environmental variables having signific-311 ant correlations with AGB, except fire frequency. The direction of these correlations was used as 312 a test of our assumptions for the direction of influence of latent variables later used in the SEMs. 313 MAP had positive correlations with all tree species diversity and structural diversity variables.

Tree species diversity variables had clear positive correlations with stem density (species richness: r=0.24, p <0.01; Shannon equitability: r=0.58, p <0.01), but structural diversity variables showed weak correlations with stem density (DBH CoV: r=0.11, p <0.01, Height CoV: r=0.01, p=0.86).

319 3.1 Structural and species diversity models

In an SEM describing the effect of tree species diversity on AGB via the mediating effects of tree structural diversity and stem density. In the reduced SEM, which included stem density and the mediating effect of species diversity on AGB via structural diversity (Figure 4), species diversity showed no direct effect on AGB ($\beta = 0.01\pm0.053$, p = 0.88), but did have an indirect positive effect via structural diversity ($\beta = 0.18\pm0.039$, p <0.01) (Figure 4). Model fit was good with high factor loadings for all observed variables. All other path coefficients were significant (p <0.01) (Table 2). The R² of AGB was 0.49. The strongest direct effect on AGB was from stem density ($\beta = 0.5\pm0.033$, p <0.01).

328 3.2 Variation among vegetation types

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When the tree species and structural diversity model (Figure 4) was refitted separately using data 320 from each of the four vegetation types, we found that the effect sizes of each latent variable re-330 mained largely similar, though model fit varied. The direct effect of tree species diversity on AGB 331 was positive and marginally significant in ex-Acacia ($\beta = 0.16 \pm 0.121$, p = 0.18) but negligible in 332 Mopane ($\beta = 0.24 \pm 0.099$, p < 0.05), sparse miombo / Baikiaea ($\beta = 0.23 \pm 0.045$, p < 0.01) and 333 Core miombo ($\beta = 0.23 \pm 0.041$, p < 0.01) (Figure 5). Relationships among structural diversity and 334 AGB remained generally similar, with the same sign and overlap between the 95% confidence in-335 tervals of path coefficients. The R^2 of AGB was highest in ex-Acacia shrubland ($R^2 = 0.83$) and 336 lowest in sparse miombo / Baikiaea ($R^2 = 0.46$). The total effect of species diversity on AGB re-337 mained strongly positive and there was a positive direct effect of species diversity on structural 338 diversity, across all vegetation types. All models had adequate goodness-of-fit (Table 2), though 339 confidence intervals around the unstandardised path coefficients were wide particularly for Mopane 340 and ex-Acacia. χ^2 statistics were high for some vegetation types, but this appears to be highly 341 correlated with sample size for each vegetation type (Hooper, Coughlan & Mullen, 2008). 342

3.3 Moderation of Diversity-AGB relationship by stem density

In the sub-sampling of the plot dataset by stem density, we found an increasing positive effect of tree species diversity on AGB as stem density increased (Figure 6e). There appears to be a minimum stem density threshold at c. 180 stems >10 cm DBH ha⁻¹ below which there appears to be
a reasonably constant baseline effect of tree diversity on biomass (Figure 6b). The effect of structural diversity on AGB appears to remain constant with increasing stem density (Figure 6d). The
indirect effect of tree species diversity on AGB via structural diversity increases as stem density
increases (Figure 6c).

351 3.4 Environmental covariates and tree diversity

A model incorporating the latent variables of water availability, soil fertility and disturbance by 352 fire showed that the total effect of tree species diversity on biomass was similar to that of water 353 availability, soil fertility and disturbance (Figure 7, Figure S4). The direct effects of water avail-354 ability, soil fertility and disturbance on AGB were negligible (water: $\beta = 0.1 \pm 0.13$, p = 0.43, soil: 355 $\beta = 0.1 \pm 0.155$, p = 0.51, disturbance: $\beta = -0.04 \pm 0.043$, p = 0.32), with nearly all of their ob-356 served effects on AGB coming from the indirect paths via stem density (water: $\beta = 0.14 \pm 0.091$, 357 p = 0.12, soil: β = -0.22±0.109, p < 0.05, disturbance: β = -0.12±0.03, p < 0.01) and species 358 diversity (water: $\beta = 0.62 \pm 0.172$, p < 0.01, soil: $\beta = -0.24 \pm 0.209$, p = 0.26, disturbance: $\beta =$ 359 0.19±0.058, p <0.01). MAP and soil sand content had the greatest contributions to the latent 360 variable of water availability. Model fit was acceptable: CFI = 0.925, TLI = 0.900, and RMSEA 361 $= 0.153, R^2 \text{ of AGB} = 0.34.$ Similar to the model that only considered tree species and structural diversity (Figure 4), the dir-363 ect effect of species diversity on structural diversity was positive, while structural diversity itself 364 had a positive effect on AGB, leading to a strong positive indirect effect of species diversity on 365 AGB via structural diversity ($\beta = 0.19 \pm 0.026$, p < 0.01) when environmental covariates were ac-366 counted for. Again, the direct effect of species diversity on AGB was negligible ($\beta = -0.05 \pm 0.041$, 367 p = 0.27). The total effect of species diversity on AGB was positive ($\beta = 0.34 \pm 0.044$, p < 0.01). 368 Compared to the simple model with no environmental covariates, the total explanatory power of 369 tree species diversity and structural diversity in this model decreased, but the predictive power of 370 the model as a whole increased.

372 4 Discussion

We assessed the importance of a) tree species diversity, b) tree structural diversity, c) resource 373 availability, d) disturbance by fire, e) organismal density and their interactions on above-ground 374 woody biomass (AGB) across southern African savannas and woodlands, using a network of 1235 375 woodland plots in conjunction with Structural Equation Modelling (SEM). We found support for 376 a general positive relationship between tree species diversity and AGB, operating indirectly via 377 structural diversity (H₁). Tree species diversity, structural diversity and stem density accoun-378 ted for 49% of the variation in AGB across the region, while models for specific vegetation types 379 showed even greater explanatory power in some cases (Table 2). Within the latent variable of tree 380 species diversity we found similarly strong factor loadings for both species richness and abundance 381 evenness. This demonstrates that species richness and abundance evenness measure different and 382 largely uncorrelated axes of diversity. We found that the effect of tree species diversity on AGB 383 increased with stem density (H₂), with an apparent threshold of 180 stems >10 cm DBH ha⁻¹, be-384 low which the effect of species diversity on AGB remained at a low baseline level. The strongest 385 direct effect on AGB was that of stem density. When the effects of water availability, soil fertility 386 and disturbance by fire were controlled for, the total explanatory power of tree species diversity and structural diversity decreased, but the predictive power of the model increased, suggesting that it is important to control for environmental covariates to understand the true effect of tree

391

4.1 Inter-related effects of tree species and structural diversity on AGB

We found a consistent positive effect of tree species diversity on AGB. Within southern African 392 woodlands we therefore find support for the hypothesis that higher tree species richness and even-393 ness leads to higher above-ground woody biomass. This finding is in agreement with many other 394 studies across different ecosystems and biomes, supporting the idea that there is a generalisable 395 positive association between biodiversity and ecosystem function (Cardinale et al., 2009; Liang et 396 al., 2016). Our study provides a novel dissection of the mechanisms underlying this relationship, 397 particularly in the context of southern African woodlands, a disturbance-driven and poorly studied ecological system. 399 Much of the total variation in AGB was driven by variation in organismal density. It is possible 400 that within southern African woodlands a higher species diversity allows for a higher stem dens-401 ity through niche separation, which reduces competition between species occupying varying niche 402 space, leading to an increase in total AGB per unit area. The opposite causation is also plausible 403 however, with increased stem density causing higher species richness through an increased prob-404 ability of encountering new species. We attempted to correct for the correlation between species 405 richness and stem density using extrapolated species richness, which extrapolates a rarefaction 406 curve to its predicted asymptote, thus estimating the total landscape-level species richness which 407 is independent of plot size and stem density. We suggest therefore that an increase in tree species 408 diversity through species richness and evenness produces an assemblage of species which can util-409 ise more available light and moisture, resulting in greater plot-level AGB. This is supported by the 410 moderately strong indirect positive effect of tree species diversity on AGB via structural diversity, 411 and the positive effect of water availability on AGB via stem density in the model which included 412 environmental covariates. 413 We found evidence that tree species diversity led to an increase in AGB indirectly via tree struc-414 tural diversity, and we therefore find support for our second hypothesis H₂. A higher tree species 415 diversity allows for a greater structural diversity of trees, i.e. greater variation in DBH and height. 416 This may act as a mechanism for niche complementarity, with a canopy of diversely-sized trees 417 able to take advantage of a greater proportion of the available light. Additionally, the volume 418 of tree above-ground structures is generally correlated with the volume of below-ground struc-419 tures (Paul et al., 2019). In water and nutrient limited ecosystems especially, variation in rooting 420 depth may constitute a second related axis of niche partitioning driving the observed positive ef-421 fect of above-ground structural diversity on AGB (Kulmatiski & Beard, 2013). Although we did 422 not measure them here, we would also expect that tree species diversity allows for a greater range 423 of tree functional forms (Pretzsch, 2014), i.e. wider variation in canopy shape and overall growth 424 form; broad flat crowns vs. narrow deep crowns, for example. In forests, where the tree canopy is 425 effectively closed, as the stand matures a more diverse canopy emerges via competition and tree 426 mortality events which open canopy gaps (Muscolo, Bagnato, Sidari & Mercurio, 2014). Indeed, our finding that the strength of the effect of tree diversity on AGB increases with stem density supports this mechanism (Figure 6). At low stem densities, competition between mature trees

may not occur, meaning that the niche complementarity effect provided by an increase in tree spe-430 cies richness may not be present, accounting for the small effect of tree species diversity on AGB 431 below c. 180 trees ha⁻¹. In frequently disturbed woodlands such as those studied here, a wood-432 land canopy similar to that of a forest is frequently not reached. Instead, a simple open canopy is 433 maintained that can be made more complex and productive via an increase in species diversity. 434 Alternatively, due to the non-linear relationship between biomass and tree size (Bastin et al., 2018), 435 the positive relationship between structural diversity and biomass may also be partly driven by 436 an increased number of large sized trees in plots with higher structural diversity, with large trees 437 contributing disproportionately to biomass. The positive effect of species diversity on AGB via 438 structural diversity may therefore be due to selection effects, with higher diversity plots support-430 ing larger trees due to species specific variation in functional form (Díaz et al., 2015). 440

441 4.2 Organismal density and disturbance

Disturbance by fire had a negative total effect on AGB, with most of this negative effect com-442 ing from the indirect pathway via stem density. This is expected as increased fire frequency is a 443 key mechanism by which savannas maintain an open canopy, rather than shifting to a closed can-444 opy forest (Staver, Archibald & Levin, 2011). Previous studies have found that southern African 445 woodlands with higher species diversity tend to experience less frequent disturbance by fire and 446 tend to form a more closed canopy with a sparse understorey (Chidumayo, 2013; Mutowo & Mur-447 wira, 2012). In our study however, we found a positive effect of fire frequency on species diversity, 448 perhaps suggesting that disturbance prevents domination of woodlands by a single dominant spe-449 cies (Chidumayo, 2013; Durigan et al., 2020; Staver, Bond, Stock, van Rensburg & Waldram, 2009). 450 It is suggested that in savannas where the tree-species pool is largely adapted to fire, increased fire 451 may actually increase tree species diversity by allowing weak competitors to co-exist. 452 Disturbances such as fire have the potential to reduce both species diversity and above-ground 453 biomass in the short term, due to increased mortality (Huston, 2014). Unless this effect is accoun-454 ted for, there is the potential for mistaken causality as both diversity and biomass may correlate. 455 In our model, time since disturbance is accounted for within each plot via the stem density term. 456 Disturbance reduces stem density of large stems (>10 cm DBH), which is expected to increase un-457 til the effects of competition preclude further increase (Johnson, Beaulieu, Bever & Clay, 2012). 458 Furthermore, our rarefied measure of species diversity accounts for variation in sampling effort and 459 is therefore independent of stem density. Tree species richness should also increase with time since 460 disturbance as with increased stem density the likelihood of including a new species also increases. 461 Outside of the stem density effect, there are multiple causes for variation in tree species diversity 462 in this study. Vegetation types and localities differ in their available species pool, for example. 463 Variation in abiotic environmental factors will also affect species accumulation.

55 4.3 Effects of water availability and soil fertility

Water availability had a positive total effect on AGB, comparable in size to the total effect of tree species diversity on AGB, while soil fertility had a negative total effect. We expected that higher

water availability and soil fertility would lead to higher AGB under the assumption that higher re-468 source availability would allow for a greater stem density per unit area, greater productivity per 469 unit area and additionally greater tree species diversity due to niche partitioning (Kraaij & Ward, 470 2006; Shirima et al., 2015). Previous studies in tropical forests have shown that water availability 471 increases AGB both directly and indirectly via increasing tree species diversity and via increas-472 ing stand structural diversity (Ali et al., 2019a, 2019b; Poorter et al., 2017). In this study, we ob-473 served indirect positive effects of water availability on AGB via species diversity and a positive 474 but only marginally significant direct effect on AGB. Compared to moist tropical forests, water 475 availability is more of a limiting factor to tree growth in southern African woodlands, which ex-476 perience frequent drought. 477 A negative total effect of soil fertility on AGB is in contrast to other studies in the region and 478 general ecological theory, which predicts a positive effect of soil nutrients on biomass (Scarascia-479 Mugnozza, Bauer, Persson, Matteucci & Masci, 2000). The negative total effect of soil fertility on 480 AGB was driven mostly by an indirect negative effect via stem density. The direct effect on AGB 481 however, remained positive and marginally significant, as expected. Model estimates of the effect 482 of soil on AGB were poorly constrained compared with other latent variables. This wide stand-483 ard error on the model predictions is possibly due to the coarseness and nature of the soil data 484 we used. SoilGrids provides modelled data at 250 m resolution, while soil structure and nutrient 485 content varies at much finer scales in southern African woodlands (Bucini & Hanan, 2007; Muledi 486 et al., 2017). It is therefore not surprising that this model path is poorly constrained. Lehmann 487 et al. (2014) found similarly weak and poorly constrained relationships for soil in a Structural 488 Equation Model including precipitation, temperature, soil, and fire to predict tree basal area in 489 southern African woodlands. Plot-specific soil data are time-consuming to collect and difficult to 490 compare across studies when different protocols are used. Our study points to the need for further 491 effort in this regard, which may reveal interesting findings about the complex interactions between 492 soil, disturbance and tree diversity in southern African woodlands. Alternatively, Gourlet-Fleury 493 et al. (2011) found that environmental filtering of fast-growing species with low wood density on resource poor soils resulted in a decoupling of the soil fertility - AGB relationship. It is possible that at regional scales, variation in species composition could offset resource availability constraints on AGB. However, unlike Gourlet-Fleury et al. (2011) disturbance by fire in our study region may further complicate this environmental filtering effect.

499 4.4 Vegetation type responses

All four vegetation types produced similar results in the simple SEM, with a positive total effect of species diversity on AGB, the majority being indirectly via structural diversity. This demonstrates the robustness of our results, showing they are generalisable across vegetation types in southern Africa. It also demonstrates that similar ecosystem processes are occurring in these vegetation types, despite variation in species composition, overall species richness and mean biomass.

Core miombo and sparse miombo / Baikiaea woodland vegetation exhibited a small negative direct effect of tree species diversity on AGB, while the total effect, incorporating the indirect effect via structural diversity, remained positive in these vegetation types. Compared to ex-Acacia

and Mopane woodlands, miombo woodlands have higher median tree species richness. Ex-Acacia 508 and Mopane woodlands are dominated by fewer tree species, notably Senegalia spp. in ex-Acacia 500 woodlands and Colophospermum mopane in Mopane woodlands, which can produce large canopy 510 dominating trees in the so-called "Cathedral mopane". We postulate that the slight negative effect 511 of tree species richness on AGB in miombo woodlands may be due to an increase in interspecific 512 competition through canopy crowding, but that this effect is not present in ex-Acacia and Mopane 513 woodlands, where the top level of the woodland canopy is dominated often by a single species. 514 Higher functional redundancy among tree species in miombo woodlands may lead to smaller trees 515 with lower AGB in the most diverse plots, more resembling thicket vegetation and suppressing the 516 few species which tend to create high biomass, such as Julbernadia and Brachystegia spp.. In the 517 species-poor Mopane and ex-Acacia woodlands however, the addition of extra species may fill a 518 greater proportional niche space, thus increasing total AGB more. 519 Despite Mopane woodland having very low species diversity generally, with often monospecific 520 stands (Timberlake, Chidumayo & Sawadogo, 2010), a positive effect of tree species diversity on 521 AGB was observed. In previous studies across multiple biomes it has been found that the effect of adding species on ecosystem function is stronger in low diversity assemblages (Cardinale et al., 523 2006; Srivastava & Vellend, 2005). This has been attributed to an increase in functional redundancy as species diversity increases. Mopane woodlands also have a negligible effect of species di-525 versity on structural diversity. This may be due to the particular functional forms of species which 526 co-exist with C. mopane, many of which are small shrub-like trees rather than large canopy trees 527 (Timberlake et al., 2010). Larger canopy trees tend to have greater variation in physical structure 528 (Seidel et al., 2019) which would drive an effect of species diversity on structural diversity as we 529 observed in miombo woodlands. 530 Ex-Acacia woodlands showed the strongest total effect of species diversity on AGB and was the 531 only vegetation type to show a significant positive direct effect of species diversity on AGB. Ex-532 Acacia woodlands also had relatively low median species richness compared to miombo, but the 533 addition of new species appears to make a larger difference to the AGB of these plots than in Mo-534 pane woodlands. We suggest that this is due mostly to the particular identity of species found in ex-Acacia woodlands and their contribution to ecosystem functioning. Unlike Mopane woodlands, ex-Acacia woodlands contain a wider variety of species which can grow to large canopy trees, albeit at low densities, especially in transition zones with miombo woodlands. Additionally, many 538 more species species in ex-Acacia woodlands are found in the Mimosoideae and Papilionoideae sub-families, of which most are nitrogen-fixing (Tedersoo et al., 2018). Nitrogen availability is of-540 ten a limiting factor in productivity, making nitrogen-fixing species strong competitors. It is pos-541 sible that in ex-Acacia dominated woodlands, the presence of a large number of nitrogen-fixing 542 tree species reduces functional redundancy, meaning that the effect of adding species on ecosystem 543 function saturates at a higher species richness.

545 5 Conclusions

In this study we found that even in highly disturbed southern African woodlands, there exists a 546 generalisable positive association between tree species diversity and ecosystem function, quanti-547 fied as above-ground woody biomass (AGB). Our findings contribute to our understanding of a 548 universal biodiversity-ecosystem function relationship, one which is moderated in a predictable 549 manner by environmental covariates and their interaction with biodiversity and ecosystem structure. We found that the multiple vegetation types which comprise southern African woodlands 551 exhibit similarities in the relationship between species diversity and woody biomass, suggesting that similar processes operate across the region to determine ecosystem function. We advocate for 553 explicit inclusion of environmental covariates in regional scale models of biodiversity and ecosystem function. We assert that this is necessary to develop our understanding of the biodiversity-555 ecosystem function relationship in real-world ecosystems, to progress from experimental meso-556 cosms. We found that much of the effect of species diversity on biomass exists as an indirect effect 557 by increasing the structural diversity of trees, exemplifying a key mechanism by which tree spe-558 cies diversity determines ecosystem function in savannas, woodlands and forests, i.e. all wooded 559 ecosystems where trees comprise a significant, canopy-forming component. The presence of a stem 560 density threshold above which the effect of tree species diversity on AGB increases clearly implies 561 the presence of niche complementarity effects in southern African woodlands, an aspect which 562 has often been overlooked in previous studies despite its intuitive logic as a determinant of niche 563 complementarity effects in wooded ecosystems. Our study shows that biodiversity change through 564 extensive human actions in this region will have the greatest negative impact on ecosystem function 565 in areas of high stem density, and low species diversity, which are those areas predominantly targeted 566 for tree felling. Our study shows that biodiversity change through extensive human-induced land 567 use change in this region will have the greatest negative impact on ecosystem function in areas of 568 high stems density, and in certain vegetation types, specifically Mopane and ex-Acacia woodlands. 560 This raises concerns about the robustness of these ecosystems to further resource extraction and 570 biodiversity loss. Finally, our results provide further evidence of the complex interaction of factors 571 governing biomass and therefore carbon dynamics in disturbance-driven wooded ecosystems, which 572 currently represent the greatest uncertainty in the global terrestrial carbon sink.

574 6 Tables

Table 1: Description of the biogeographical clusters to which each plot in the study was assigned. Indicator species were generated using Dufrene-Legendre indicator species analysis (Dufrêne & Legendre, 1997) implemented with indval() from the labdsv R package (Roberts, 2019) and represent species which define the given cluster. Dominant species were identified by choosing the species with the largest mean plot level proportional AGB within each cluster. Numeric values of species richness, stems ha⁻¹ and AGB represent medians and interquartile ranges (75th percentile - 25th percentile).

Cluster	Dominant species	Indicator species	N plots	Species Richness	Stem density (stems ha ⁻¹)	AGB (t ha ⁻¹)
	Brachystegia spiciformis	Parinari curatellifolia				
Core miombo	$Julbernardia\ paniculata$	$Uapaca\ kirkiana$	523	20(16.9)	204(142.5)	44.2(36.11)
	$Brachystegia\ boehmii$	$Brachystegia\ spici form is$				
ex-Acacia	Spirostachys africana	Euclea racemosa				
	$Senegalia\ burkei$	$Vachellia\ nilotica$	188	12(10.3)	181(166.5)	54.5(61.33)
	Senegalia nigrescens	$Spirostachys\ africana$				
Mopane	Colophospermum mopane	Colophospermum mopane		10(10.2)	186(125.6)	42.7(32.83)
	$And rost a chys\ john sonii$	$Psue do la chnosty lis\ ma proune ifolia$	58			
	Kirkia acuminata	$Lannea\ discolor$				
Sparse miombo / Baikiaea	Baikiaea plurijuga	Burkea africana				
	Burkea africana	$Baikia ea\ plurijuga$	466	12(13.7)	178(129.5)	36.9(26.98)
	Pterocarpus angolensis	Pterocarpus angolensis				

Table 2: Model fit statistics for SEMs investigating the effects of tree diversity and stem density on AGB (Figure 4). n = number of plots in cluster, $\chi^2 = Chi$ -squared fit statistic, DoF = model degrees of freedom, CFI = Comparative Fit Index, TLI = Tucker-Lewis Index, RMSEA = Root Mean Square Error of Approximation, R^2 AGB = R-squared of AGB (Above-Ground Biomass).

Cluster	n	χ^2	DoF	CFI	TLI	RMSEA	R^2 AGB
Core miombo	523	78.670	6	0.904	0.759	0.140	0.490
ex-Acacia	188	9.570	6	0.952	0.879	0.130	0.830
Mopane	58	19.880	6	0.834	0.584	0.240	0.510
Sparse miombo / Baikiaea	466	43.870	6	0.914	0.784	0.130	0.580
All	1235	91.380	6	0.937	0.843	0.120	0.490

⁵⁷⁵ 7 Figures

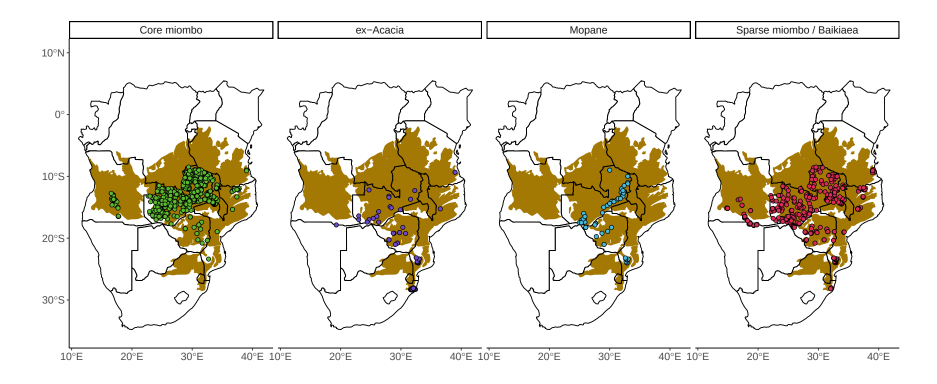


Figure 1: The locations of the 1235 plots used in this study, with respect to the distribution of mesic savanna vegetation according to Hopkins and White (1987). Each panel shows plots categorized by their vegetation type as defined by the vegetation types in Table 1.

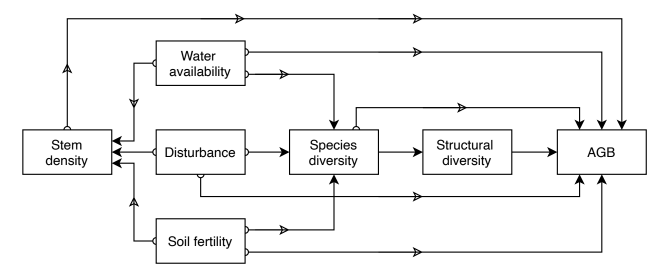


Figure 2: Conceptual Directed Acyclic Graph (DAG) showing the theoretical relationships between environmental factors, tree species diversity, tree structural diversity, stem density, and AGB. Hypothesised paths of causation are depicted as arrows from predictor to response. Open arrow heads track the direction of each arrow along its path.

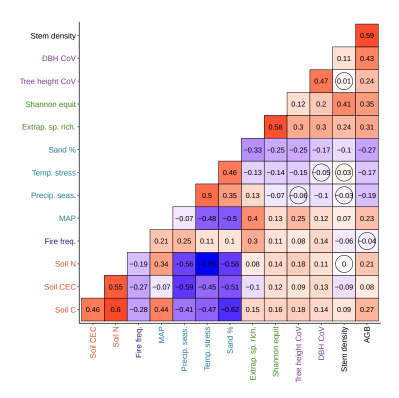


Figure 3: Correlation matrix of standardised observed variables used in the SEMs, with Pearson correlation coefficients (r) coloured according to sign (+ve red, -ve blue) and shaded by strength of correlation. Correlation coefficients marked by a circle indicate that the 95% confidence interval of r overlapped zero. Colours of variable names group them into latent variables used in the SEMs: red = soil fertility, blue = disturbance, turquoise = water availability, green = tree species diversity, purple = tree structural diversity. See Table S1 for a full assessment of correlation fit statistics.

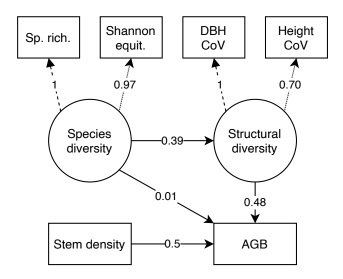


Figure 4: Path diagram with regression coefficients for the tree diversity SEM, including plots from all vegetation clusters. Latent variables are shown as circles while observed variables are shown as rectangles. Standardised path coefficients are shown as solid arrows pointing from predictor to response with the effect size of the path coefficient expressed in terms of standard deviations on the latent variable response scale. The observed variables that inform the latent variables are connected by dotted arrows, and observed variables with loadings set to one are connected by dashed arrows. Measurement errors of exogenous variables are omitted for clarity.

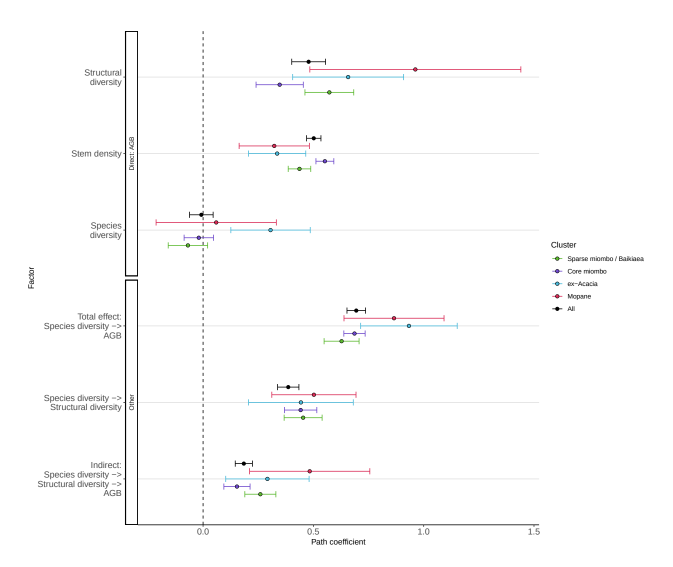


Figure 5: Unstandardised path coefficients for the effects of tree diversity on AGB, mediated by the effect of stand structural diversity. Path coefficients are ± 1 standard error. Path coefficients where the interval (standard error) does not overlap zero are considered to be significant effects.

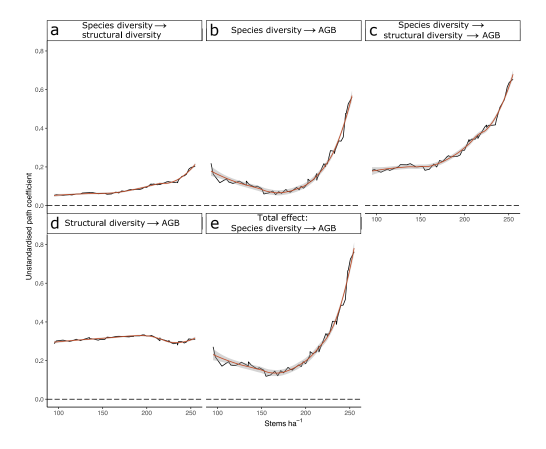


Figure 6: Line plots showing the variation in SEM path coefficients across datasets with different mean stem density. Smoothed lines are loss curves with ± 1 standard error shaded bars. AGB = Above-Ground woody Biomass, arrows in plot titles indicate causal paths in SEM models. Where multiple arrows are present, as in c), this indicates an indirect pathway via an intermediate variable.

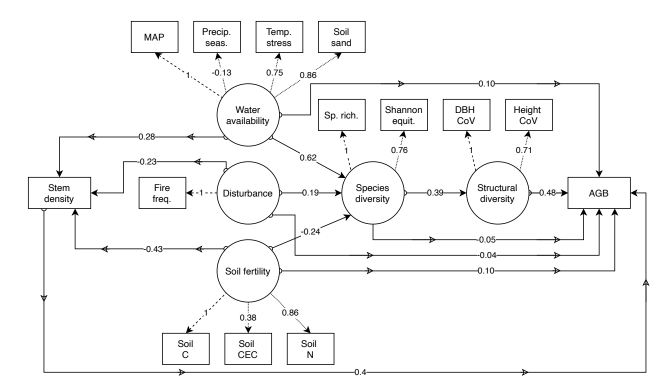


Figure 7: Path diagram with regression coefficients for the SEM incorporating environmental covariates and tree species and structural diversity across all five vegetation types. Latent variables are shown as circles while observed variables are shown as rectangles. Standardised path coefficients are shown as solid arrows pointing from predictor to response, with the effect size of the path coefficient expressed in terms of standard deviations on the latent variable response scale. Observed variables that inform the latent variables are connected by dotted arrows, observed variables with loading set to one are connected by dashed arrows. Measurement errors of exogenous variables are omitted for clarity.

576 8 Acknowledgements

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⁵⁸⁶ 9 Author contribution

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JG and KD conceived the study. JG conducted data analysis, data management for further versions of the SEOSAW dataset, and wrote the manuscript. CR conceived the SEOSAW database and conducted data management for earlier versions of the SEOSAW dataset. JG, CR, DB, JMBC, MF, RH, EM, SS, HT, HT, MB, MW, and KD contributed to manuscript revisions. JG, CR, SB, VC, JPGMC, DD, MF, FG, SM, IM, AM, RR, NR, AS, SS, JT, JW, MB, and MW contributed to experimental design, field data collection, data preparation and data management of parts of the dataset used in this study.
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594 10 Data Availability

The data that support the findings of this study are available on request from the corresponding author. The data are not publicly available at the time of submission due to privacy restrictions regarding plot locations. An anonymised version will be made available in a data repository following review.

99 References

```
Ahlstrom, A., Raupach, M. R., Schurgers, G., Smith, B., Arneth, A., Jung, M., ... Zeng, N.
600
          (2015). The dominant role of semi-arid ecosystems in the trend and variability of the land
601
          CO2 sink. Science, 348(6237), 895–899. doi: 10.1126/science.aaa1668
602
    Ali, A., Lin, S., He, J., Kong, F., Yu, J. & Jiang, H. (2019a). Big-sized trees overrule remaining
603
          trees' attributes and species richness as determinants of aboveground biomass in tropical
604
          forests. Global Change Biology, 25, 2810–2824. doi: 10.1111/gcb.14707
605
    Ali, A., Lin, S., He, J., Kong, F., Yu, J. & Jiang, H. (2019b). Climate and soils determine above-
606
          ground biomass indirectly via species diversity and stand structural complexity in tropical
607
          forests. Forest Ecology and Management, 432, 823–831. doi: 10.1016/j.foreco.2018.10.024
608
```

- Barry, K. E., Mommer, L., van Ruijven, J., Wirth, C., Wright, A. J., Bai, Y., ... Weigelt, A. (2019). The future of complementarity: Disentangling causes from consequences. *Trends*
- in Ecology & Evolution, 34(2), 167–180. doi: 10.1016/j.tree.2018.10.013
- Bastin, J.-F., Rutishauser, E., Kellner, J. R., Saatchi, S., Pélissier, R., Hérault, B., ... Zebaze, D.
- (2018). Pan-tropical prediction of forest structure from the largest trees. Global Ecology and Biogeography, 27(11), 1366-1383. doi: https://doi.org/10.1111/geb.12803
- ⁶¹⁵ Beaujean, A. A. (2014). Latent variable modeling using R. New York NY, USA: Routledge.
- Brockerhoff, E. G., Barbaro, L., Castagneyrol, B., Forrester, D. I., Gardiner, B., González-
- Olabarria, J. R., ... Jactel, H. (2017). Forest biodiversity, ecosystem functioning and the
- provision of ecosystem services. *Biodiversity and Conservation*, 26(13), 3005–3035. doi:
- 10.1007/s10531-017-1453-2
- Bucini, G. & Hanan, N. P. (2007). A continental-scale analysis of tree cover in African savannas.
- Global Ecology and Biogeography, 16, 593-605. doi: 10.1111/j.1466-8238.2007.00325.x
- 622 Campbell, B. M. (Ed.). (1996). The miombo in transition: Woodlands and welfare in Africa.
- Bogor, Indonesia: Centre for International Forestry Research.
- 624 Cardinale, B. J., Srivastava, D. S., Duffy, J. E., Wright, J. P., Downing, A. L., Sankaran, M. &
- Jouseau, C. (2006). Effects of biodiversity on the functioning of trophic groups and ecosys-
- tems. Nature, 443 (7114), 989–992. doi: 10.1038/nature05202
- 627 Cardinale, B. J., Srivastava, D. S., Duffy, J. E., Wright, J. P., Downing, A. L., Sankaran, M., ...
- Loreau, M. (2009). Effects of biodiversity on the functioning of ecosystems: a summary of
- 164 experimental manipulations of species richness. *Ecology*, 90, 854–854. doi: 10.1890/
- 630 08-1584.1
- 631 Carvalho, G. H., Batalha, M. A., Silva, I. A., Cianciaruso, M. V. & Petchey, O. L. (2014). Are
- fire, soil fertility and toxicity, water availability, plant functional diversity, and litter de-
- composition related in a neotropical savanna? Oecologia, 175(3), 923–935. doi: 10.1007/
- s00442-014-2937-3
- 635 Cham, H., Reshetnyak, E., Rosenfeld, B. & Breitbart, W. (2017). Full information maximum
- 636 likelihood estimation for latent variable interactions with incomplete indicators. *Multivariate*
- Behavioural Research, 52, 12–30. doi: 10.1080/00273171.2016.1245600
- Chave, J., Coomes, D., Jansen, S., Lewis, S. L., Swenson, N. G. & Zanne, A. E. (2009). Towards a
- worldwide wood economics spectrum. Ecology Letters, 12, 351–366. doi: 10.1111/j.1461-0248
- .2009.01285.x
- Chave, J., Réjou-Méchain, M., Búrquez, A., Chidumayo, E., Colgan, M. S., Delitti, W. B. C., ...
- Vieilledent, G. (2014). Improved allometric models to estimate the aboveground biomass of
- tropical trees. Global Change Biology, 20, 3177–3190. doi: 10.1111/gcb.12629
- 644 Chidumayo, E. N. (2013). Forest degradation and recovery in a miombo woodland landscape in
- Zambia: 22 years of observations on permanent sample plots. Forest Ecology and Manage-
- ment, 291, 154–161. doi: 10.1016/j.foreco.2012.11.031
- ⁶⁴⁷ Clarke, D. A., York, P. H., Rasheed, M. A. & Northfield, T. D. (2017). Does biodiversity eco-
- system function literature neglect tropical ecosystems. Trends in Ecology & Evolution, 32,
- 320–323. doi: 10.1016/j.tree.2017.02.012
- Dengler, J. (2009). Which function describes the species-area relationship best? A review and
- empirical evaluation. Journal of Biogeography, 36, 728–744. doi: 10.1111/j.1365-2699.2008

- 652 .02038.x
- Dexter, K. G., Smart, B., Baldauf, C., Baker, T. R., Bessike Balinga, M. P. B., Brienen, R. J. W.,
- ... Pennington, R. T. (2015). Floristics and biogeography of vegetation in seasonally dry
- tropical regions. International Forestry Review, 17(S2), 10-32. doi: http://dx.doi.org/10 .1505/146554815815834859
- Díaz, S., Kattge, J., Cornelissen, J. H. C., Wright, I. J., Lavorel, S., Dray, S., ... Gorné, L. D.
- (2015). The global spectrum of plant form and function. *Nature*, 529(7585), 167–171. doi: 10.1038/nature16489
- 660 Dufrêne, M. & Legendre, P. (1997). Species assemblage and indicator species: the need for
- a flexible asymmetrical approach. Ecological Monographs, 67, 345–366. doi: 10.1890/
- 0012-9615(1997)067[0345:SAAIST]2.0.CO;2
- Durigan, G., Pilon, N. A. L., Abreu, R. C. R., Hoffmann, W. A., Martins, M., Fiorillo, B. F.,
- ... Vasconcelos, H. L. (2020). No net loss of species diversity after prescribed fires in the
- brazilian savanna. Frontiers in Forests and Global Change, 3. doi: 10.3389/ffgc.2020.00013
- Fayolle, A., Swaine, M. D., Aleman, J., Azihou, A. F., Bauman, D., te Beest, M., ... Woollen,
- E. (2018). A sharp floristic discontinuity revealed by the biogeographic regionalization of
- African savannas. Journal of Biogeography, 46, 1–12. doi: 10.1111/jbi.13475
- ⁶⁶⁹ Fick, S. E. & Hijmans, R. J. (2017). WorldClim 2: new 1-km spatial resolution climate surfaces
- for global land areas. International Journal of Climatology, 37, 4302–4315. doi: 10.1002/
- joc.5086
- 672 Giglio, L., Justice, C., Boschetti, L. & Roy, D. (2015). MCD64A1 MODIS/Terra+Aqua Burned
- Area Monthly L3 Global 500m SIN Grid V006 [data set] [Computer software manual].
- NASA EOSDIS Land Processes DAAC. [Accessed 2020-04-20]
- 675 Godlee, J. L., Gonçalves, F. M., Tchamba, J. J., Chisingui, A. V., Muledi, J. I., Shutcha, M. N.,
- ... Dexter, K. G. (2020). Diversity and structure of an arid woodland in southwest An-
- gola, with comparison to the wider miombo ecoregion. Diversity, 12, 1-20. doi: 10.3390/
- d12040140
- 679 Gonzalez, A., Germain, R. M., Srivastava, D. S., Filotas, E., Dee, L. E., Gravel, D., ... Loreau,
- M. (2020). Scaling-up biodiversity-ecosystem functioning research. Ecology Letters, 23(4),
- 757–776. doi: 10.1111/ele.13456
- 682 Gourlet-Fleury, S., Rossi, V., Rejou-Mechain, M., Freycon, V., Fayolle, A., Saint-André, L., ...
- Picard, N. (2011). Environmental filtering of dense-wooded species controls above-ground
- biomass stored in african moist forests. Journal of Ecology, 99(4), 981–990. doi: 10.1111/
- j.1365-2745.2011.01829.x
- 686 Grace, J. B., Anderson, T. M., Smith, M. D., Seabloom, E., Andelman, S. J., Meche, G., ... Wil-
- lig, M. R. (2007). Does species diversity limit productivity in natural grassland communit-
- ies? $Ecology\ Letters,\ 10(8),\ 680-689.\ doi:\ 10.1111/j.1461-0248.2007.01058.x$
- Grime, J. P. (1979). Plant strategies and vegetation processes. Chichester, UK: John Wiley and
- Sons.
- 691 Hector, A. & Bagchi, R. (2007). Biodiversity and ecosystem multifunctionality. Nature, 448,
- 692 188–190. doi: 10.1038/nature05947
- Hempson, G. P., Archibald, S. & Bond, W. J. (2017). The consequences of replacing wildlife with
- 694 livestock in Africa. *Scientific Reports*, 7. doi: 10.1038/s41598-017-17348-4

- Hengl, T., Mendes de Jesus, J., Heuvelink, G. B. M., Gonzalez, M. R., Kilibarda, M., Blagotić, A.,
 Kempen, B. (2017). SoilGrids250m: Global gridded soil information based on machine
 learning. PLoS ONE, 12, 1–40. doi: 10.1371/journal.pone.0169748
- Hill, M. J. & Hanan, N. P. (Eds.). (2011). Ecosystem function in savannas. Boca Raton FL, USA:
 CRC Press. doi: 10.1201/b10275
- Hooper, D., Coughlan, J. & Mullen, M. R. (2008). Structural equation modelling: guidelines for
 determining model fit. Electronic Journal of Business Research Methods, 6, 53–60.
- Hopkins, B. & White, F. (1987). Vegetation map of Africa. The vegetation of Africa: A descriptive memoir to accompany the UNESCO/AETFAT/UNSO vegetation map of Africa. The

 Journal of Ecology, 75. doi: 10.2307/2260340
- Houghton, R. A., Hall, F. & Goetz, S. J. (2009). Importance of biomass in the global carbon
 cycle. Journal of Geophysical Research, 114, 1–13. doi: 10.1029/2009JG000935
- Hsieh, T. C., Ma, K. H. & Chao, A. (2016). iNEXT: an R package for rarefaction and extrapolation of species diversity (Hill numbers). *Methods in Ecology and Evolution*, 7, 1451–1456. doi: 10.1111/2041-210X.12613
- Hu, L. & Bentler, P. M. (1999). Cutoff criteria for fit indexes in covariance structure analysis:
 Conventional criteria versus new alternatives. Structural Equation Modeling, 6, 1–55. doi:
 10.1080/10705519909540118
- Huston, M. A. (2014). Disturbance, productivity, and species diversity: empiricism vs. logic in ecological theory. Ecology, 95(9), 2382-2396. doi: 10.1890/13-1397.1
- Jax, K. (2005). Function and "functioning" in ecology: what does it mean? *Oikos*, 111, 641–648. doi: 10.1111/j.1600-0706.2005.13851.x
- Johnson, D. J., Beaulieu, W. T., Bever, J. D. & Clay, K. (2012). Conspecific negative density dependence and forest diversity. Science, 336 (6083), 904–907. doi: 10.1126/science.1220269
 Jost, L. (2006). Entropy and diversity. Oikos, 113(2), 363–375. doi: 10.1111/j.2006.0030-1299

.14714.x

720

- Keddy, P. A. (1990). Competitive hierarchies and centrifugal organization in plant communities.

 In J. B. Grace & D. Tilman (Eds.), *Perspectives on plant competition* (pp. 266–287). San

 Diego CA, USA: Academic Press.
- Kraaij, T. & Ward, D. (2006). Effects of rain, nitrogen, fire and grazing on tree recruitment and early survival in bush-encroached savanna, South Africa. *Plant Ecology*, 186, 235–246. doi: 10.1007/s11258-006-9125-4
- Kulmatiski, A. & Beard, K. H. (2013). Root niche partitioning among grasses, saplings, and trees measured using a tracer technique. *Oecologia*, 171(1), 25–37. doi: 10.1007/s00442-012-2390 -0
- Lasky, J. R., Uriarte, M., Boukili, V. K., Erickson, D. L., Kress, W. J. & Chazdon, R. L. (2014).

 The relationship between tree biodiversity and biomass dynamic changes with tropical forest succession. *Ecology Letters*, 17, 1158–1167. doi: 10.1111/ele.12322
- Lee, S. Y. (2007). Structural equation modeling: A bayesian approach. New York, USA: Wiley.
- Lehmann, C. E. R., Anderson, T. M., Sankaran, M., Higgins, S. I., Archibald, S., Hoffmann,
- W. A., ... Bond, W. J. (2014). Savanna vegetation-fire-climate relationships differ among continents. *Science*, 343, 548–552. doi: 10.1126/science.1247355
- Levick, S. R., Asner, G. P., Kennedy-Bowdoin, T. & Knapp, D. E. (2009). The relative influence

- of fire and herbivory on savanna three-dimensional vegetation structure. Biological Conservation, 142, 1693–1700. doi: 10.1016/j.biocon.2009.03.004
- Liang, J., Crowther, T. W., Picard, N., Wiser, S., Zhou, M., Alberti, G., ... Reich, P. B. (2016).
 Positive biodiversity-productivity relationship predominant in global forests. Science, 354,
 aaf8957-aaf8957. doi: 10.1126/science.aaf8957
- Loiola, P. P., Scherer-Lorenzen, M. & Batalha, M. A. (2015). The role of environmental filters and functional traits in predicting the root biomass and productivity in savannas and tropical seasonal forests. Forest Ecology and Management, 342, 49–55. doi: 10.1016/j.foreco.2015.01

 .014
- Mason, N. W., de Bello, F., Doležal, J. & Lepš, J. (2011). Niche overlap reveals the effects of competition, disturbance and contrasting assembly processes in experimental grassland communities. *Journal of Ecology*, 99(3), 788–796. doi: 10.1111/j.1365-2745.2011.01801.x
- Mayaux, P., Eva, H., Brink, A., Achard, F. & Belward, A. (2008). Remote sensing of land-cover
 and land-use dynamics. In Earth observation of global change: The role of satellite remote
 sensing in monitoring the global environment (pp. 85–108). Berlin, Germany: Springer Verlag. doi: 10.1007/978-1-4020-6358-9_5
- McNicol, I. M., Ryan, C. M., Dexter, K. G., Ball, S. M. J. & Williams, M. (2018). Aboveground carbon storage and its links to stand structure, tree diversity and floristic composition in south-eastern Tanzania. *Ecosystems*, 21, 740–754. doi: 10.1007/s10021-017-0180-6
- Mensah, S., Salako, V. K. & Seifert, T. (2020). Structural complexity and large-sized trees explain
 shifting species richness and carbon relationship across vegetation types. Functional Ecology,
 34(8), 1731–1745. doi: 10.1111/1365-2435.13585
- Muledi, J. I., Bauman, D., Drouet, T., Vleminckx, J., Jacobs, A., Lejoly, J., ... Shutcha, M. N.
 (2017). Fine-scale habitats influence tree species assemblage in a miombo forest. *Journal of Plant Ecology*, 10, 958–969. doi: 10.1093/jpe/rtw104
- Muscolo, A., Bagnato, S., Sidari, M. & Mercurio, R. (2014). A review of the roles of forest canopy
 gaps. Journal of Forestry Research, 25, 725–736. doi: 10.1007/s11676-014-0521-7
- Mutowo, G. & Murwira, A. (2012). Relationship between remotely sensed variables and tree species diversity in savanna woodlands of southern Africa. International Journal of Remote
 Sensing, 33, 6378–6402. doi: 10.1080/01431161.2012.687472
- Nachtigall, C., Kroehne, U., Funke, F. & Steyer, R. (2003). (Why) should we use SEM? Pros and cons of Structural Equation Modeling. *Methods of Psychological Research*, 8, 1–22.
- Naeem, S., Duffy, J. E. & Zavaleta, E. (2012). The functions of biological diversity in an age of extinction. *Science*, 336 (6087), 1401–1406. doi: 10.1126/science.1215855
- Pan, Y., Birdsey, R. A., Fang, J., Houghton, R., Kauppi, P. E., Kurz, W. A., ... Hayes, D. (2011). A large and persistent carbon sink in the world's forests. *Science*, 333 (6045), 988–993. doi: 10.1126/science.1201609
- Paquette, A. & Messier, C. (2010). The effect of biodiversity on tree productivity: from temperate to boreal forests. *Global Ecology and Biogeography*, 20(1), 170–180. doi: 10.1111/j.1466-8238 .2010.00592.x
- Parr, C. L., Lehmann, C. E. R., Bond, W. J., Hoffmann, W. A. & Andersen, A. N. (2014). Tropical grassy biomes: misunderstood, neglected, and under threat. *Trends in Ecology and Evolution*, 29, 205–213. doi: 10.1016/j.tree.2014.02.004Åä

- Paul, K. I., Larmour, J., Specht, A., Zerihun, A., Ritson, P., Roxburgh, S. H., ... Hobbs, T.
- 782 (2019). Testing the generality of below-ground biomass allometry across plant functional
- types. Forest Ecology and Management, 432, 102–114. doi: 10.1016/j.foreco.2018.08.043
- Pennington, R. T., Lehmann, C. E. & Rowland, L. M. (2018). Tropical savannas and dry forests.
- 785 Current Biology, 28(9), R541–R545. doi: 10.1016/j.cub.2018.03.014
- Pichancourt, J.-B., Firn, J., Chadès, I. & Martin, T. G. (2013). Growing biodiverse carbon-rich forests. Global Change Biology, 20(2), 382–393. doi: 10.1111/gcb.12345
- Poorter, L., van de Sande, M. T., Thompson, J., Arets, E. J. M. M., Alarcòn, A., Àlvarez-Sànchez,
- J., ... Peña-Claros, M. (2015). Diversity enhances carbon storage in tropical forests. Global
- 790 Ecology and Biogeography, 24, 1314–1328. doi: 10.1111/geb.12364
- Poorter, L., van der Sande, M. T., Arets, E. J. M. M., Ascarrunz, N., Enquist, B. J., Finegan, B.,
- ... Peña-Claros, M. (2017). Biodiversity and climate determine the functioning of neotrop-
- ical forests. Global Ecology and Biogeography, 26, 1423–1434. doi: 10.1111/geb.12668
- Pretzsch, H. (2014). Canopy space filling and tree crown morphology in mixed-species stands
- compared with monocultures. Forest Ecology and Management, 327, 251–264. doi: 10.1016/
- j.foreco.2014.04.027
- 797 R Core Team. (2019). R: A language and environment for statistical computing [Computer soft-
- ware manual]. Vienna, Austria. Retrieved from https://www.R-project.org/
- Ratcliffe, S., Wirth, C., Jucker, T., van der Plas, F., Scherer-Lorenzen, M., Verheyen, K., ...
- Baeten, L. (2017). Biodiversity and ecosystem functioning relations in European forests
- depend on environmental context. Ecology Letters, 20, 1414–1426. doi: 10.1111/ele.12849
- Ratnam, J., Bond, W. J., Fensham, R. J., Hoffmann, W. A., Archibald, S., Lehmann, C. E. R., . . .
- Sankaran, M. (2011). When is a 'forest' a savanna, and why does it matter? Global Ecology
- and Biogeography, 20, 653-660. doi: 10.1111/j.1466-8238.2010.00634.x
- Roberts, D. W. (2019). labdsv: Ordination and multivariate analysis for ecology [Computer soft-
- ware manual]. Retrieved from https://CRAN.R-project.org/package=labdsv (R package
- version 2.0-1
- Rosseel, Y. (2012). lavaan: An R package for structural equation modeling. *Journal of Statistical*
- Software, 48, 1-36. Retrieved from http://www.jstatsoft.org/v48/i02/
- Ryan, C. M., Pritchard, R., McNicol, I., Owen, M., Fisher, J. A. & Lehmann, C. (2016). Eco-
- system services from southern African woodlands and their future under global change.
- Philosophical Transactions of the Royal Society B: Biological Sciences, 371, 1–16. doi:
- 10.1098/rstb.2015.0312
- Sankaran, M., Ratnam, J. & Hanan, N. (2008). Woody cover in African savannas: the role of
- resources, fire and herbivory. Global Ecology and Biogeography, 17, 236–245. doi: 10.1111/
- j.1466-8238.2007.00360.x
- Scarascia-Mugnozza, G., Bauer, G. A., Persson, H., Matteucci, G. & Masci, A. (2000). Tree bio-
- mass, growth and nutrient pools. In *Ecological studies* (pp. 49–62). Springer Berlin Heidel-
- berg. doi: 10.1007/978-3-642-57219-7 3
- 820 Seidel, D., Ehbrecht, M., Dorji, Y., Jambay, J., Ammer, C. & Annighöfer, P. (2019). Identifying
- architectural characteristics that determine tree structural complexity. Trees, 33, 911–919.
- doi: 10.1007/s00468-019-01827-4
- SEOSAW. (2020). A network to understand the changing socio-ecology of the southern african

- woodlands (SEOSAW): Challenges, benefits, and methods. PLANTS, PEOPLE, PLANET. 824 doi: 10.1002/ppp3.10168 825
- Shapiro, A. (1983). Asymptotic distribution theory in the analysis of covariance structures (a 826 unified approach). South African Statistical Journal, 17, 33–81. 827
- Shirima, D. D., Pfeifer, M., Platts, P. J., Totland, Ø. & Moe, S. R. (2015). Interactions between 828 canopy structure and herbaceous biomass along environmental gradients in moist forest 829 and dry miombo woodland of tanzania. PLoS ONE, 10, 1-15. doi: 10.1371/journal.pone 830 .0142784
- Sitch, S., Friedlingstein, P., Gruber, N., Jones, S. D., Murray-Tortarolo, G., Ahlström, A., ... 832 Myneni, R. (2015). Recent trends and drivers of regional sources and sinks of carbon di-833 oxide. Biogeosciences, 12(3), 653-679. doi: 10.5194/bg-12-653-2015 834

831

- Smith, B. & Wilson, J. B. (1996). A consumer's guide to evenness indices. Oikos, 76, 70–82. doi: 835 10.2307/3545749836
- Solbrig, O. T., Medina, E. & Silva, J. F. (1996). Biodiversity and savanna ecosystem processes. 837 Berlin, Germany: Springer-Verlag. 838
- Spawn, S. A., Sullivan, C. C., Lark, T. J. & Gibbs, H. K. (2020). Harmonized global maps of above and belowground biomass carbon density in the year 2010. Scientific Data, 7(1). doi: 840 10.1038/s41597-020-0444-4
- Srivastava, D. S. & Vellend, M. (2005). Biodiversity-ecosystem function research: Is it relevant to 842 conservation? Annual Review of Ecology, Evolution, and Systematics, 36(1), 267–294. doi: 10.1146/annurev.ecolsys.36.102003.152636 844
- Staver, A. C., Archibald, S. & Levin, S. A. (2011). The global extent and determinants of savanna 845 and forest as alternative biome states. Science, 334 (6053), 230–232. doi: 10.1126/science 846 .1210465 847
- Staver, A. C., Bond, W. J., Stock, W. D., van Rensburg, S. J. & Waldram, M. S. (2009). Brows-848 ing and fire interact to suppress tree density in an African savanna. Ecological Applications, 849 19, 1909–1919. doi: 10.1890/08-1907.1 850
- Stegen, J. C., Swenson, N. G., Enquist, B. J., White, E. P., Phillips, O. L., Jørgensen, P. M., ... 851 Vargas, P. N. (2011). Variation in above-ground forest biomass across broad climatic gradi-852 ents. Global Ecology and Biogeography, 20, 744-754. doi: 10.1111/j.1466-8238.2010.00645.x 853
- Tedersoo, L., Laanisto, L., Rahimlou, S., Toussaint, A., Hallikma, T. & Pärtel, M. (2018). Global 854 database of plants with root-symbiotic nitrogen fixation: NodDB. Journal of Vegetation 855 Science, 29(3), 560–568. doi: 10.1111/jvs.12627 856
- Tilman, D. & Downing, J. A. (1994). Biodiversity and stability in grasslands. *Nature*, 367, 363– 857 365. doi: 10.1038/367363a0 858
- Tilman, D., Isbell, F. & Cowles, J. M. (2014). Biodiversity and ecosystem functioning. Annual 859 Review of Ecology, Evolution, and Systematics, 45, 471-493. doi: 10.1146/annurev-ecolsys 860 -120213-091917 861
- Timberlake, J., Chidumayo, E. & Sawadogo, L. (2010). Distribution and characteristics of 862 African dry forests and woodlands. In The dry forests and woodlands of Africa: Managing 863 for products and services (pp. 11–42). London, United Kingdom: EarthScan. 864
- Tobner, C. M., Paquette, A., Gravel, D., Reich, P. B., Williams, L. J. & Messier, C. (2016). Func-865 tional identity is the main driver of diversity effects in young tree communities. Ecology Let-866

```
ters, 19, 638-647. doi: 10.1111/ele.12600
867
    van der Sande, M. T., Poorter, L., Kooistra, L., Balvanera, P., Thonicke, K., Thompson, J., ...
868
          Peña-Claros, M. (2017). Biodiversity in species, traits, and structure determines carbon
869
          stocks and uptake in tropical forests. Biotropica, 49, 593-603. doi: 10.1111/btp.12453
870
    van der Plas, F. (2019). Biodiversity and ecosystem functioning in naturally assembled communit-
871
          ies. Biological Reviews. doi: 10.1111/brv.12499
872
    Vilà, M., Inchausti, P., Vayreda, J., Barrantes, O., Gracia, C., Ibàñez, J. J. & Mata, T. (2005).
873
          Confounding factors in the observational productivity-diversity relationship in forests. Ecolo-
874
          gical Studies, 176, 65–86.
875
    Wright, A. J., Wardle, W. D. A., Callaway, W. R. & Gaxiola, A. (2017). The overlooked role of
876
          facilitation in biodiversity experiments. Trends in Ecology and Evolution, 32, 383–390. doi:
877
          10.1016/j.tree.2017.02.011
878
    Zanne, A. E., Lopez-Gonzalez, G., Coomes, D. A., Ilic, J., Jansen, S., Lewis, S. L., ... Chave,
879
                        Global wood density database [Computer software manual].
880
```

Supporting Information

(http://hdl.handle.net/10255/dryad.235)

Additional supporting information may be found in the online version of this article.

Figure S1 Histograms of raw untransformed observed variables used in final analyses.

Figure S2 Histograms of observed variables transformed to achieve a normal frequency distribution.

Figure S3 Bivariate scatter plots for each observed variable used in SEMs, based on hypothesised paths of causality.

Figure S4 Unstandardised path coefficients for full SEM model.

Table S1 Table of correlation fit statistics for each pairwise Pearson correlation test of observed variables used in Structural Equation Models.

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