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1 Root traits explain plant species distributions along climatic gradients yet challenge the

2 nature of ecological trade-offs

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96 Abstract

97 Ecological theory is built on trade-offs where trait differences among species evolved as 98 adaptations to different environments. Trade-offs are often assumed to be bidirectional, where 99 opposite ends of a gradient in trait values confer advantages in different environments. However, 100 unidirectional benefits could be widespread if extreme trait values confer advantages at one end 101 of an environmental gradient, whereas a wide range of trait values are equally beneficial at the 102 other end. Here we show that root traits explain species occurrences along broad gradients of 103 temperature and water availability, but model predictions only resembled trade-offs in two out of 104 twenty-four models. Forest species with low specific root length (SRL) and high root tissue 105 density (RTD) were more likely to occur in warm climates but species with high SRL and low 106 RTD were more likely to occur in cold climates. Unidirectional benefits were more prevalent 107 than trade-offs: for example, species with large-diameter roots and high RTD were more 108 commonly associated with dry climates, but species with the opposite trait values were not 109 associated with wet climates. Directional selection for traits consistently occurred in cold or dry 110 climates, whereas a diversity of root trait values were equally viable in warm or wet climates. 111 Explicit integration of unidirectional benefits into ecological theory is needed to advance our

understanding of the consequences of trait variation on species responses to environmentalchange.

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116 The nature of ecological trade-offs

117 Ecological trade-offs underpin our conceptual understanding of global biodiversity distributions 118 ¹⁻⁶. Species pools are filtered into local communities based on the matching of species' trait 119 values to environmental conditions. Models that use traits to predict the success of a species in a 120 given environment are actively being developed and tested. Ecological trade-offs arise as a 121 consequence of the adaptive value of a trait, eloquently described as 'an evolutionary dilemma, 122 whereby genetic change conferring increased fitness in one circumstance inescapably involves sacrifice of fitness in another'⁴. As the term 'trade-off' implies, the trait effects are 123 124 'bidirectional', where, for example, low trait values of a species confer adaptive advantage at one 125 end of an environmental gradient whereas high trait values confer benefits at the opposite end of 126 the gradient (Fig 1A) 1 . 127 Classical ecological theory has long emphasized this bidirectional perspective on trait-128 environment relationships at the species level ⁷. For example, resource ratio theory 129 (ALLOCATE) is built on a single trait – environment trade-off. At the high end of the soil 130 fertility gradient, plant species that allocate relatively more carbon aboveground than 131 belowground are predicted to be better competitors for light. Whereas at the low end of the soil 132 fertility gradient, plant species that allocate relatively more carbon belowground than aboveground are predicted to be better competitors for soil nutrients ⁸. Empirical evidence for 133 134 trade-offs have been found in a variety of traits including light compensation points along light

gradients ⁹ and root angles along nutrient gradients ¹⁰. In many cases, however, the empirical
evidence for trade-offs in performance among species has been met with mixed success ^{6,11}.

137 Empirical evidence for trade-offs at the species level would be provided by showing that 138 the effect of a trait on the probability of species occurrence switches sign (*i.e.*, changes direction) along an environmental gradient (Fig. 1A)¹². In other words, a positive relationship between a 139 140 trait and an environmental gradient implies that the effect of the trait on the probability of species 141 occurrence is negative at the low end of the gradient, but is positive at the high end of the 142 gradient (Fig. 1A). This directional switch in sign is fundamental, but detecting the switch empirically is nontrivial because it cannot be observed through a simple trait-environment 143 correlation ¹². The switch in sign can, however, be explicitly tested by comparing model-based 144 145 predictions of trait effects on the probability of species occurrence at contrasting ends of the environmental gradient ¹³. Specifically, if the first partial derivative with respect to traits crosses 146 147 zero along the environmental gradient, then the effect of a trait on probability of occurrence 148 switches sign (Fig 1A).

149 In contrast, the absence of a switch in sign of a trait's effect on the probability of species 150 occurrence along an environmental gradient would indicate that a trait only confers an adaptive 151 advantage at one end of this gradient, thereby exhibiting a mere 'unidirectional benefit' (Fig. 152 1B). The prevalence of unidirectional benefits at the species level has not been adequately tested, 153 yet empirical research has provided hints that they exist. For example, plant communities in New 154 Zealand exhibit trait convergence towards low leaf nitrogen concentration in phosphorus-poor 155 soil, whereas in phosphorus-rich soil communities display wide divergence of leaf nitrogen 156 concentration¹⁴. This suggests that low leaf nitrogen is adaptive in phosphorus-poor soil to maintain a balanced leaf nutrient stoichiometry, whereas high leaf nitrogen is not adaptive in 157

phosphorus-rich soil. Thus, it is a unidirectional benefit, not a trade-off. Simulation results and empirical work in insect host use has suggested that the importance of trade-offs in the evolution of specialization may be overstated ^{11,15}. The prevailing view of trade-offs in ecological theory across all levels of organization ^{1,2} may thus have hindered the discovery of unidirectional benefits that could be widespread in nature. In particular at the species level, discerning the difference between trade-offs and unidirectional benefits would advance our understanding of how individual traits affect community assembly.

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166 Belowground root traits

We tested the generality of ecological trade-offs in the context of plant root traits because these 'hidden' belowground organs are essential for water and nutrient uptake yet we still lack broad-scale empirical evidence for how they influence the filtering of species pools into local community assemblages ¹⁶. To test the effects of root trait variation on species distributions along broad gradients in temperature and water availability we applied a new root trait framework consisting of two independent axes of variation ¹⁷ (Fig. 1C).

First, species span a trait axis defined by specific root length (SRL; fine root length per unit mass) and root diameter (RD) that has evolved in concert with symbiosis with mycorrhizal fungi. Arbuscular mycorrhizal (AM) plants comprise nearly 80% of plant species globally ¹⁸, and among them thick-rooted species are colonized at higher rates because of greater fungal habitat in the root cortex ^{17,19,20}. Most of the remaining mycorrhizal plant species associate with ectomycorrhizal (EcM) or ericoid mycorrhizal (ErM) fungi, which tend to colonize species with moderate to thin roots ¹⁷. A small number of species in our dataset (described below) are non-

180 mycorrhizal, and these species tend to have the thinnest roots to explore the soil for resources by181 themselves.

182 Second, species span another independent axis, where conservative species invest in high 183 root tissue density (RTD; fine root mass per unit volume), and acquisitive species construct more 184 metabolically active tissue with low RTD and high root nitrogen (root N) concentration ^{21,22}. This second axis is associated with the aboveground leaf economics spectrum ²², where species 185 186 construct either short-lived leaves with high metabolic rates or long-lived leaves with thick cell 187 walls ²³. Consequently, fast species construct cheaper fine roots with higher rates of root turnover ¹⁷. The global correlation between SRL and RTD among species is $r = -0.09^{17}$, which implies 188 189 that plants have explored the expression of nearly all possible combinations of these two axes 190 leading to a two-dimensional root economics space (Fig. 1C). Therefore, these two root trait axes 191 provide a unique opportunity to scrutinize the evidence for ecological trade-offs and 192 unidirectional benefits among species to advance our understanding of the role of traits in 193 community assembly.

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195 Hypotheses and methods

We developed four hypotheses about how SRL, RD, RTD, and Root N influence species
distributions along broad gradients of temperature and water availability (Fig 1D). Our
hypotheses are grounded in physiological and symbiotic mechanisms and we predict that tradeoffs generate variation in species occurrences across climatic gradients (Fig 1D). Our predictions
for SRL and RTD are opposite in sign to our predictions for RD and Root N, respectively,
because they are negatively correlated ¹⁷.

(1) We predicted a negative relationship between SRL and temperature (and a positive
relationship between RD and temperature) for several reasons. Species with low SRL would be
more prevalent in warm climates where AM fungi are abundant ²⁴⁻²⁶. We also predicted species
with high SRL to be more common in extremely cold climates because 1) non-mycorrhizal taxa
dominate the high Arctic where mycorrhiza are limited by extremely low temperatures ²⁷, and 2)
ErM and EcM fungi are more common in moderately cold climates and tend to colonize species
with moderate to high SRL ²⁴⁻²⁶.

(2) We predicted a positive relationship between SRL and water availability (and a
negative relationship between RD and water availability) because species with high SRL can
more efficiently acquire resources by themselves in wet environments, and species with low SRL
that provide more cortical habitat for AM fungi can be more drought-tolerant through
mycorrhizal symbiosis-enhanced stomatal conductance and water use efficiency ²⁸.

(3) We predicted a negative relationship between RTD and temperature (and a positive relationship between root N and temperature) because 'slow' species with high RTD would tolerate low temperatures by limiting frost-induced cell lysis and resisting freezing-induced embolism formation, and because 'fast' species with low RTD and higher metabolic rates would be more productive than slow species in warmer climates ^{22,29}.

(4) We predicted a negative relationship between RTD and water availability (and a positive relationship between root N and water availability) because conservative species would tolerate dry climates by resisting embolism formation and cellular collapse under extreme osmotic tension, and because acquisitive species with low RTD and higher metabolic rates would be more productive than slow species in wetter climates ^{22,30}.

224 To test these four hypotheses, we combined the largest global vegetation database (sPlot) ³¹ with the global root trait database (GRooT) ³² (see Methods) (Fig. S1). We used long-term 225 226 average minimum temperature of the coldest month to represent cold limitation and the long-227 term average precipitation-to-potential evapotranspiration ratio (P:PET) to represent chronic 228 water limitation. The plots spanned a gradient of -10 to 25 °C mean annual temperature and 50 to 229 2,750 mm mean annual precipitation. Given the functional differences in vegetation dominated 230 by woody and herbaceous plants with respect to traits such as height, root diameter, and root 231 mass fractions ^{20,23,33-35}, we took a conservative approach to prevent confounding the 232 relationships by classifying each plot as forest, grassland, or wetland (Fig. S1). We predicted root 233 trait-climate relationships to be absent in wetlands because plants that grow in anoxic soil 234 conditions develop aerenchyma to maintain respiration rates, which would alter root morphology independent from the regional climate ³⁶. 235

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237 Root traits in relation to temperature and water

238 SRL was related to the probability of species occurrence along climatic gradients in 239 forests and grasslands, but not in wetlands (Fig. 2). In agreement with our first hypothesis and regional studies ³⁷⁻³⁹, the interactive effects of SRL and temperature on species occurrence was 240 241 negative in both forests and grasslands (Table 1, Fig. 2A), and SRL was negatively correlated 242 with species optimum minimum temperature (Fig. S2A,B). Low-SRL species associated with 243 AM fungi, such as Chinese fir (Cunninghami lanceolata, Fig. 1C), were more likely to occur in 244 warmer climates. High-SRL species associated with ErM fungi, such as lingonberry (Vaccinium 245 vitis-idaea, Fig. 1C), were more likely to occur in colder climates. Overall, the relationship 246 between SRL and temperature in forests was an example of a classic trade-off (Table 1, Fig. 2B). 247 In grasslands, however, we only observed a unidirectional benefit (Fig. 2C). Species with high 248 SRL, such as Draba nemorosa (Fig. 1C), were more likely to occur in colder climates, but 249 species with any SRL value were equally likely to occur in warm climates (Table 1, Fig. 2C). 250 Root diameter did not exhibit trade-offs with temperature in forests or grasslands (Table 1, Fig. 251 2D,E,F). Large-diameter roots in forests were advantageous in warm climates, but thin roots 252 were not clearly advantageous in cold climates (Table 1, Fig. 2E). Thick roots thus exhibit a 253 unidirectional benefit in forests with warm climates where AM fungi are most abundant ²⁴⁻²⁶. 254 SRL did not exhibit a trade-off in relation to water availability, but rather a unidirectional 255 benefit (Table 1). In agreement with our second hypothesis, the SRL-water availability 256 interaction was positive in both forests and grasslands (Table 1, Fig. 2G), and SRL was 257 positively correlated with species optimum P:PET ratio (Fig. S2C,D). Species with low SRL 258 were more likely to occur in dry environments likely because AM fungi that inhabit thicker roots can confer drought tolerance to plants ²⁸ (Fig. 2H,I). Contrary to expectations, species with any 259 260 SRL value were equally likely to occur in wet environments (Fig. 2H,I), which may explain a 261 lack of clear linear relationship with water availability in previous studies ^{30,38}. Root diameter did 262 not exhibit trade-offs with water availability in either forests or grasslands (Table 1, Fig. 2K,L). 263 RTD influenced the probability of species occurrence along climatic gradients in forests 264 and grasslands, but not in wetlands (Fig. 3A). Contrary to our third hypothesis and other studies 265 ^{29,38-43}, the RTD-temperature interaction was positive rather than negative (Table 1, Fig. 3A) and 266 RTD was positively correlated with species optimum minimum temperatures (Fig. S2E,F). In 267 forests, species such as honeysuckle (Lonicera chrysantha, Fig. 1C) with low RTD were more 268 likely to occur in cold climates and species such as common myrtle (*Myrtus communis*, Fig. 1C) 269 with high RTD were more likely to occur in warm climates (Table 1, Fig. 3B). However, this

270 trade-off was not observed in grasslands where we found that species with low RTD were more 271 likely to occur in cold climates but species with any RTD value were equally likely in warm 272 climates (Table 1, Fig. 3C). We predicted that 'slow' species with dense roots would be better 273 adapted to low temperatures, but this was incorrect. Freeze-thaw dynamics of soil in cooler 274 climates can physically disturb root systems, which introduces the risk of losing large 275 investments in dense roots and may thus select for species that produce cheap low-density roots that can regrow quickly after disturbance ^{44,45}. We also predicted that 'fast' species with low 276 277 RTD and higher metabolic rates would be more competitive in warm climates, but this too was 278 incorrect. It may be that dense lignin-rich roots physically defend plants against plant pathogens, 279 protozoan parasites, and insect herbivores whose effects can be more intense at higher 280 temperature ^{24,46-49}. Root N did not exhibit clear trade-offs with temperature in either forests or 281 grasslands (Table 1, Fig. 3D,E,F).

282 RTD did not exhibit a trade-off in relation to water availability (Table 1, Fig 3G,H,I). In 283 partial agreement with our fourth hypothesis and regional studies ^{30,38,50}, the RTD-water 284 availability interaction was negative (Fig. 3G) and RTD was negatively correlated with species 285 optimum P:PET ratio (Fig S2G,H). In forests, species with high RTD had greater chances of 286 occurring in drier climates likely because denser root tissue enhances resistance to droughtinduced cavitation ⁵¹. However, species with any RTD value were equally likely to occur in wet 287 288 climates (Table 1, Fig. 3H). No clear RTD-water availability trade-off was observed in 289 grasslands (Fig. 3I), perhaps because short-lived herbaceous species escape drought by 290 restricting their activity to brief pulses of ample water availability. Contrary to our hypothesis, 291 high root N appeared to be advantageous in dry forests (Table 1, Fig 3K). This result is 292 qualitatively consistent with the discovery that leaf N per area is higher in drought-tolerant plants

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because higher photosynthetic rates are possible at lower stomatal conductance ⁵². Perhaps root N is higher in dry climates to provide drought-tolerant leaves with a greater supply of N.

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Implications for ecological theory

297 The diversification of root morphology was pivotal to the evolutionary development of land plants in their quest to colonize the terrestrial biosphere ^{20,53}, yet direct tests for how root 298 299 traits may influence species distributions along climatic gradients have been lacking until now. 300 We analyzed the largest root trait and vegetation datasets and found that within forest ecosystems 301 1) species with low SRL, large RD, or high RTD have a higher chance of occurring in warm 302 climates, while species with high SRL or low RTD have a higher chance of occurring in cold 303 climates; and 2) species with low SRL, large RD, high RTD, and high Root N have a higher 304 chance of occurring in dry environments, but the probability of occurring in wet environments 305 was not related to any of these root traits. These results demonstrate that root traits contribute to 306 our understanding of the distribution of vegetation, and that unidirectional benefits may be more 307 prevalent than trade-offs.

308 Ecological community assembly theory is grounded in trade-offs, but our study 309 challenges our understanding of how individual continuous traits influence species distributions 310 along environmental gradients. Of the 13 models in which a significant trait-by-environment 311 interaction was detected, only two of these models supported a trade-off, whereas seven models 312 supported unidirectional benefits and four exhibited no clear benefits in either direction (Table 313 1). This result demonstrates the importance of evaluating the model-based predictions at each 314 end of the gradient (Fig. 2,3) rather than relying on trait-environment correlations or the 315 significance of interaction coefficients alone as evidence of a trade-off. The predicted signs (i.e., direction) of the relationships were supported 67% of the time (16 out of the 24 models), but the model predictions only resembled trade-offs 8% of the time (2 out of 24 models) (Table 1). Our results agree with Grubb's insight that '*the concept of a trade-off, which implies that being suited to one condition necessarily involves not being suited to the opposite, is widely diffused in the current literature but is not universally applicable*'.⁵⁴

321 Our work suggests that community assembly models and plant strategy theories that use 322 continuous variation in functional traits should be explicit about whether a trait exhibits trade-323 offs with environmental gradients or unidirectional benefits. Patterns of aboveground trait 324 variation have been shown to exhibit trait convergence in resource-poor environments and trait divergence in productive environments ^{14,55}, suggesting that unidirectional benefits may also 325 326 occur in aboveground traits. Our analysis focused on determining the contributions of individual 327 traits to species distributions, but plant strategy theories are built on sets of multiple traits. Plant 328 strategies are likely generated by a combination of trade-offs for some traits (e.g., light 329 compensation point along light gradients⁹) and unidirectional benefits for others (e.g. leaf nutrient concentrations along soil fertility gradients^{14,55}), which inevitably makes the task of 330 331 predicting species responses using continuous traits more difficult than previously anticipated. 332 Predictive models that use sets of continuous traits as predictors of species responses need to 333 know whether a trait exhibits trade-offs or unidirectional benefits along an environmental 334 gradient. Strong trait-environment interaction coefficients in linear models will, by default, 335 predict a trait-environment trade-off, but our results show that these are less prevalent than 336 unidirectional benefits. In the case of unidirectional benefits, the predictive power of a trait for 337 species occurrences would vary with the particular values of that trait, giving one end of the 338 range in trait values higher importance than the other end. Such information could perhaps enter

339 models as priors within a hierarchical model framework. An expanded theory of trait-

environment interactions that incorporates unidirectional benefits will advance our understanding
of the adaptive value of traits in community assembly and may improve predicted responses to
climate change. For example, in regions projected to become warmer and drier rather than
warmer and wetter ⁵⁶, plant communities may converge toward lower SRL and higher RTD. This
would make other trait combinations less viable and put species with higher SRL or lower RTD
at a higher risk of local extinction in these drier regions.

346 Forests exhibited the strongest trade-offs among species, grasslands were dominated by 347 unidirectional benefits, and root trait-climate interactions were absent in wetlands (Table 1). The 348 lack of trade-offs in wetlands was expected because anoxic water-logged soils select for species 349 with aerenchyma which would confound root trait-climate relationships. The co-occurrence and 350 higher functional diversity of both woody and herbaceous plants in forests may partly explain the 351 evidence for stronger trade-offs in forests. Forests contain a higher proportion of woody species 352 and these exhibit a higher variability in fine root traits than herbs, both because the clades of land 353 plants that are characterized by large root diameter are mostly trees and because there is a greater 354 diversity of mycorrhizal types among woody plants ¹⁷. Woody plants host not only AM 355 mycorrhizal fungi, but also the evolutionarily younger EcM and ErM fungi (which are associated with thinner roots)²⁰, whereas non-woody plants mostly host AM fungi with only a minority of 356 357 genera being noted for hosting EcM fungi (e.g., Kobresia). Many of the grasslands in our dataset 358 are semi-natural and occur because of human management, which may also weaken trait-359 environment relationships. Our analysis was also limited to species-level average trait values, 360 and it is possible that evidence for trade-offs may be stronger in general if intraspecific trait 361 plasticity could be explicitly incorporated into the model.

362 We also found that trade-offs were stronger along temperature gradients than along 363 gradients in water availability, and we consider two possible reasons for this. First, weaker 364 moisture effects could have resulted from a larger mismatch between modelled and actual 365 climatic conditions for moisture than for temperature. The difference between macro- and 366 microclimate might be comparably small for temperature, whereas soil moisture is more strongly 367 modified by soil conditions and topography, resulting in local deviations of water supply from 368 our predictions. This interpretation is supported by the lack of trait-environment interactions in 369 wetlands where water availability is driven by hydrological processes rather than climate. 370 Second, this may be related to observations that shifts in mycorrhizal dominance occur on 371 temperature gradients, but not so consistently with water ⁵⁷. At large scales, AM species tend to 372 dominate warm regions (tropical dipterocarps being notable exceptions), whereas EcM and ErM 373 tend to dominate cold regions, and root traits should respond to differences in mycorrhizal dominance ^{24,25}. However, it is still uncertain whether the shift in mycorrhizal dominance is due 374 375 to temperature induced shifts in root morphology, or if the shift in root morphology is driven by 376 temperature induced shifts in mycorrhizal dominance, or both.

377 The expectation of trade-offs holds across different levels of organization from 378 individuals, populations, and to species ¹, but may become masked in species because of multiple 379 trade-offs in complex environments². Indeed, there are many factors that confound the detection 380 of broad-scale relationships between interspecific trait variation and climate: the high range of 381 species trait values within communities relative to the global range ^{58,59}, the high plasticity of 382 traits within species across environments and the importance of other traits ⁶⁰, the stochastic nature of disturbance regimes and land-use change ⁵⁸, the spatially heterogeneous variation in 383 384 microclimate and soil properties such as moisture and texture at small spatial scales ³⁸, dispersal

limitation, and biotic interactions (e.g., competition, facilitation) ⁶¹. While root traits only
explained a fraction of the variation in species occurrences (Table 1), similar to studies focused
on aboveground traits ⁵⁸, it is therefore remarkable that such clear root trait-climate relationships
were discovered here. This suggests that the root economics space framework is important for
understanding plant community assembly.

390 Trade-off theory assumes that selection is bidirectional and that constraints occur at both 391 ends of the environmental gradient¹, but relaxing these assumptions may explain when and 392 where trade-offs occur among species. Importantly, unidirectional benefits were consistently 393 associated with the more extreme cold and dry climates that are more resource-limited than 394 warm and wet climates (Figs. 2 and 3). This supports the idea that environmental filtering increases in intensity where resources are more limited ⁶². Single optimum traits were observed 395 396 in cold and dry climates, while single trait optima were not observed in warmer and wetter 397 climates. In other words, warm and wet climates exerted no clear directional selection on root 398 traits. This may also partially explain why biodiversity is higher in warm and wet climates and 399 lower in cold and dry climates. Given the prevalence of unidirectional benefits, revisiting 400 evidence for trade-offs between aboveground traits and environmental gradients using model-401 based predictions is a research priority.

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404 **References**

405 1 Agrawal, A. A. A scale-dependent framework for trade-offs, syndromes, and
406 specialization in organismal biology. *Ecology* 101, e02924, (2020).
407 2 Agrawal, A. A., Conner, J. K. & Rasmann, S. in *Evolution since Darwin: the First 150*408 Years Vol. 150 243-268 (2010).
409 3 Futuyma, D. J. & Moreno, G. The evolution of ecological specialization. *Annual Review*410 of *Ecology and Systematics* 19, 207-233, (1988).

411	4	Grime, J. P. & Pierce, S. The Evolutionary Strategies that Shape Ecosystems. (John
412		Wiley & Sons, 2012).
413	5	Fry, J. D. Detecting ecological trade-offs using selection experiments. <i>Ecology</i> 84, 1672-
414		1678, (2003).
415	6	Grubb, P. J. Trade-offs in interspecific comparisons in plant ecology and how plants
416		overcome proposed constraints. Plant Ecology & Diversity 9, 3-33, (2016).
417	7	Kneitel, J. M. & Chase, J. M. Trade-offs in community ecology: linking spatial scales and
418		species coexistence. Ecology Letters 7, 69-80, (2004).
419	8	Tilman, D. Plant strategies and the dynamics and structure of plant communities.
420		(Princeton University Press, 1988).
421	9	Lusk, C. H. & Jorgensen, M. A. The whole-plant compensation point as a measure of
422		juvenile tree light requirements. Functional Ecology 27, 1286-1294, (2013).
423	10	Ho, M. D., Rosas, J. C., Brown, K. M. & Lynch, J. P. Root architectural tradeoffs for
424		water and phosphorus acquisition. Functional Plant Biology 32, 737-748, (2005).
425	11	Forister, M. L. & Jenkins, S. H. A Neutral Model for the Evolution of Diet Breadth. The
426		American Naturalist 190, E40-E54, (2017).
427	12	Laughlin, D. C., Strahan, R. T., Adler, P. B. & Moore, M. M. Survival rates indicate that
428		correlations between community-weighted mean traits and environments can be
429		unreliable estimates of the adaptive value of traits. <i>Ecology Letters</i> 21, 411-421, (2018).
430	13	Pollock, L. J., Morris, W. K. & Vesk, P. A. The role of functional traits in species
431		distributions revealed through a hierarchical model. <i>Ecography</i> 35 , 716-725, (2012).
432	14	Mason, N. W. H. et al. Changes in coexistence mechanisms along a long-term soil
433		chronosequence revealed by functional trait diversity. Journal of Ecology 100, 678-689,
434		(2012).
435	15	Gompert, Z. et al. The evolution of novel host use is unlikely to be constrained by trade-
436		offs or a lack of genetic variation. <i>Molecular Ecology</i> 24, 2777-2793, (2015).
437	16	Laliberté, E. Below-ground frontiers in trait-based plant ecology. New Phytologist 213,
438		1597-1603, (2017).
439	17	Bergmann, J. et al. The fungal collaboration gradient dominates the root economics space
440		in plants. Science Advances 6, eaba3756, (2020).
441	18	Tedersoo, L., Bahram, M. & Zobel, M. How mycorrhizal associations drive plant
442		population and community biology. Science 367, eaba1223, (2020).
443	19	Kong, D. et al. Leading dimensions in absorptive root trait variation across 96 subtropical
444		forest species. New Phytologist 203, 863-872, (2014).
445	20	Ma, Z. et al. Evolutionary history resolves global organization of root functional traits.
446		<i>Nature</i> 555 , 94-97, (2018).
447	21	Weemstra, M. et al. Towards a multidimensional root trait framework: a tree root review.
448		New Phytologist 211 , 1159-1169, (2016).
449	22	Kramer-Walter, K. R. et al. Root traits are multidimensional: specific root length is
450		independent from root tissue density and the plant economic spectrum. Journal of
451	• -	<i>Ecology</i> 104 , 1299-1310, (2016).
452	23	Díaz, S. <i>et al.</i> The global spectrum of plant form and function. <i>Nature</i> 529 , 167-171,
453	a <i>i</i>	(2016).
454	24	Tedersoo, L. <i>et al.</i> Global diversity and geography of soil fungi. <i>Science</i> 346 , 1256688,
455		(2014).

461 why high Arctic plants are non-mycorrhizal. FEMS Microbiology Ecology 53, 27-32, 462 (2005).463 28 Augé, R. M., Toler, H. D. & Saxton, A. M. Arbuscular mycorrhizal symbiosis alters 464 stomatal conductance of host plants more under drought than under amply watered 465 conditions: a meta-analysis. Mycorrhiza 25, 13-24, (2015). 29 Gill, R. A. & Jackson, R. B. Global patterns of root turnover for terrestrial ecosystems. 466 467 New Phytologist 147, 13-31, (2000). 468 30 Butterfield, B. J., Bradford, J. B., Munson, S. M. & Gremer, J. R. Aridity increases below-ground niche breadth in grass communities. Plant Ecology 218, 385-394, (2017). 469 470 31 Bruelheide, H. et al. sPlot – A new tool for global vegetation analyses. Journal of 471 Vegetation Science 30, 161-186, (2019). Guerrero-Ramírez, N. R. et al. Global root traits (GRooT) database. Global Ecology and 472 32 473 Biogeography 30, 25-37, (2021). 474 33 Valverde-Barrantes, O. J., Freschet, G. T., Roumet, C. & Blackwood, C. B. A worldview 475 of root traits: the influence of ancestry, growth form, climate and mycorrhizal association on the functional trait variation of fine-root tissues in seed plants. New Phytologist 215, 476 477 1562-1573, (2017). 478 34 Kong, D. et al. Nonlinearity of root trait relationships and the root economics spectrum. 479 Nature Communications 10, 2203, (2019). 480 35 Fort, F. & Freschet, G. T. Plant ecological indicator values as predictors of fine-root trait 481 variations. Journal of Ecology, (2020). Purcell, A. S. T., Lee, W. G., Tanentzap, A. J. & Laughlin, D. C. Fine Root Traits Are 482 36 Correlated with Flooding Duration while Aboveground Traits Are Related to Grazing in 483 484 an Ephemeral Wetland. Wetlands 39, 291-302, (2019). Laughlin, D. C., Fulé, P. Z., Huffman, D. W., Crouse, J. & Laliberté, E. Climatic 485 37 constraints on trait-based forest assembly. Journal of Ecology 99, 1489-1499, (2011). 486 487 38 Simpson, A. H., Richardson, S. J. & Laughlin, D. C. Soil-climate interactions explain 488 variation in foliar, stem, root and reproductive traits across temperate forests. Global 489 *Ecology and Biogeography* **25**, 964-978, (2016). 490 39 Chen, W., Zeng, H., Eissenstat, D. M. & Guo, D. Variation of first-order root traits across 491 climatic gradients and evolutionary trends in geological time. Global Ecology and 492 Biogeography 22, 846-856, (2013). 493 40 Freschet, G. T. et al. Climate, soil and plant functional types as drivers of global fine-root 494 trait variation. Journal of Ecology 105, 1182-1196, (2017). 495 Ostonen, I. et al. Adaptive root foraging strategies along a boreal-temperate forest 41 496 gradient. New Phytologist 215, 977-991, (2017). Wang, R. et al. Different phylogenetic and environmental controls of first-order root 497 42 498 morphological and nutrient traits: Evidence of multidimensional root traits. Functional 499 Ecology 32, 29-39, (2018). 500 Craine, J. M. & Lee, W. G. Covariation in leaf and root traits for native and non-native 43 501 grasses along an altitudinal gradient in New Zealand. Oecologia 134, 471-478, (2003).

Steidinger, B. S. et al. Climatic controls of decomposition drive the global biogeography

Soudzilovskaia, N. A. et al. Global mycorrhizal plant distribution linked to terrestrial

Kytöviita, M.-M. Asymmetric symbiont adaptation to Arctic conditions could explain

of forest-tree symbioses. Nature 569, 404-408, (2019).

carbon stocks. Nature Communications 10, 5077, (2019).

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457

458

459

460

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27

- 502 44 Craine, J. M., Lee, W. G., Bond, W. J., Williams, R. J. & Johnson, L. C. Environmental
 503 constraints on a global relationship among leaf and root traits of grasses. *Ecology* 86, 12504 19, (2005).
- 505 45 Zadworny, M. *et al.* Patterns of structural and defense investments in fine roots of Scots
 506 pine (Pinus sylvestris L.) across a strong temperature and latitudinal gradient in Europe.
 507 *Global Change Biology* 23, 1218-1231, (2017).
- 50846Oliverio, A. M. *et al.* The global-scale distributions of soil protists and their contributions509to belowground systems. Science Advances 6, eaax8787, (2020).
- 510 47 Bennett, A. E., Grussu, D., Kam, J., Caul, S. & Halpin, C. Plant lignin content altered by
 511 soil microbial community. *New Phytologist* 206, 166-174, (2015).
- 48 Moore, B. D. & Johnson, S. N. Get Tough, Get Toxic, or Get a Bodyguard: Identifying
 513 Candidate Traits Conferring Belowground Resistance to Herbivores in Grasses. *Frontiers*514 *in Plant Science* 7, (2017).
- 515 49 Delgado-Baquerizo, M. *et al.* The proportion of soil-borne pathogens increases with 516 warming at the global scale. *Nature Climate Change*, (2020).
- 50 de la Riva, E. G. *et al.* Root traits across environmental gradients in Mediterranean
 518 woody communities: are they aligned along the root economics spectrum? *Plant and Soil*519 **424**, 35-48, (2018).
- 520 51 Hacke, U. G., Sperry, J. S. & Pittermann, J. Drought experience and cavitation resistance 521 in six shrubs from the Great Basin, Utah. *Basic and Applied Ecology* **1**, 31-41, (2000).
- 52 52 Wright, I. J., Reich, P. B. & Westoby, M. Strategy shifts in leaf physiology, structure and
 523 nutrient content between species of high- and low-rainfall and high- and low-nutrient
 524 habitats. *Functional Ecology* 15, 423-434, (2001).
- 53 Wang, B. *et al.* Presence of three mycorrhizal genes in the common ancestor of land
 plants suggests a key role of mycorrhizas in the colonization of land by plants. *New Phytologist* 186, 514-525, (2010).
- 52854Grubb, P. in *The population structure of vegetation* Vol. Handbook of Vegetation529Science Vol 3 (ed J. White)595-621 (Dr. W. Junk Publishers, 1985).
- 530 55 Laughlin, D. C. *et al.* Quantifying multimodal trait distributions improves trait-based
 531 predictions of species abundances and functional diversity. *Journal of Vegetation Science*532 26, 46-57, (2015).
- 533 56 Pfahl, S., O'Gorman, P. A. & Fischer, E. M. Understanding the regional pattern of
 534 projected future changes in extreme precipitation. *Nature Climate Change* 7, 423-427,
 535 (2017).
- 536 57 Read, D. J. Mycorrhizas in ecosystems. *Experientia* 47, 376-391, (1991).
- 537 58 Bruelheide, H. *et al.* Global trait–environment relationships of plant communities. *Nature* 538 *Ecology & Evolution* 2, 1906-1917, (2018).
- 539 59 Wright, I. J. et al. The worldwide leaf economics spectrum. Nature 428, 821-827, (2004).
- Kumordzi, B. B. *et al.* Geographic scale and disturbance influence intraspecific trait
 variability in leaves and roots of North American understorey plants. *Functional Ecology* **33**, 1771-1784, (2019).
- 543 61 Velázquez, E., Paine, C. E. T., May, F. & Wiegand, T. Linking trait similarity to
 544 interspecific spatial associations in a moist tropical forest. *Journal of Vegetation Science*545 26, 1068-1079, (2015).

- 54662Butterfield, B. J. Environmental filtering increases in intensity at both ends of climatic547gradients, though driven by different factors, across woody vegetation types of the548southwest USA. *Oikos* 124, 1374-1382, (2015).
- 549 63 Iversen, C. M. *et al.* A global Fine-Root Ecology Database to address below-ground 550 challenges in plant ecology. *New Phytologist* **215**, 15-26, (2017).
- Kattge, J. *et al.* TRY plant trait database enhanced coverage and open access. *Global Change Biology* 26, 119-188, (2020).
- 553 65 Pakeman, R. J. & Quested, H. M. Sampling plant functional traits: What proportion of the 554 species need to be measured? *Applied Vegetation Science* **10**, 91-96, (2007).
- 555 66 Karger, D. N. *et al.* Climatologies at high resolution for the earth's land surface areas.
 556 *Scientific Data* 4, 170122, (2017).
- 557 67 Zomer, R. J., Trabucco, A., Bossio, D. A. & Verchot, L. V. Climate change mitigation: A
 558 spatial analysis of global land suitability for clean development mechanism afforestation
 559 and reforestation. *Agriculture, Ecosystems & Environment* 126, 67-80, (2008).
- 560 68 Olson, D. M. *et al.* Terrestrial Ecoregions of the World: A New Map of Life on Earth: A
 561 new global map of terrestrial ecoregions provides an innovative tool for conserving
 562 biodiversity. *Bioscience* 51, 933-938, (2001).
- 563 69 Jamil, T., Ozinga, W. A., Kleyer, M. & ter Braak, C. J. F. Selecting traits that explain
 564 species–environment relationships: a generalized linear mixed model approach. *Journal*565 of Vegetation Science 24, 988-1000, (2013).
- Miller, J. E. D., Damschen, E. I. & Ives, A. R. Functional traits and community
 composition: a comparison among community-weighted means, weighted correlations,
 and multilevel models. *Methods in Ecology and Evolution* 10, 415-425, (2018).
- 56971R Development Core Team. R 3.6.1: A language and environment for statistical570computing, <<u>http://www.R-project.org/</u>> (2019).
- 571 72 Wickham, H. ggplot2: Elegant Graphics for Data Analysis. (Springer-Verlag, 2016).
- 572 73 Bates, D., Maechler, M., Bolker, B. & Walker, S. Fitting linear mixed-effects models
 573 using lme4. *Journal of Statistical Software* 67, 1-48, (2015).
- 574 74 Kuznetsova, A., Brockhoff, P. B. & Christensen, R. H. B. ImerTest Package: Tests in
 575 Linear Mixed Effects Models. *Journal of Statistical Software* 82, 1-26, (2017).
- 576 75 Lüdecke, D., Makowski, D. & Waggoner, P. performance: Assessment of Regression
 577 Models Performance. R package version 0.4.2. (2019).
- 57876Stefan, V. & Levin, S. plotbiomes: Plot Whittaker biomes with ggplot2. R package579version 0.0.0.9001., (2020).
- 58077Roberts, D. W. labdsv: Ordination and Multivariate Analysis for Ecology. R package581version 1.8.0. https://CRAN.R-project.org/package=labdsv. (2016).
- 582 78 Anderson, D. R. *Model based inference in the life sciences: a primer on evidence.*583 (Springer Science & Business Media, 2008).
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603	
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605	Competing interests
606	The authors declare no competing interests.
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610 Table 1. Model support and summary of results for root trait-climate interactions. Each of the eight models were evaluated for 611

their support for a trait-by-environment interaction in forests, grasslands, and wetlands. Statistical evidence was evaluated by

inspecting the significance of the coefficient in the model, the model R^2 , the AIC difference (ΔAIC) between models with the 612

environment alone versus models with both environment and traits (see full model description in Methods), and a likelihood ratio test 613

- (LRT). Number of observations for each test are provided in Table S1. 614
- 615

	Vegetation type	Generalized Linear Mixed Effects Model Results					Comparison with ronment-only model	Interpretation	
Trait and climate variables		Trait-Env interaction coefficient (Std. Error)	<i>P</i> -value for interaction coefficient	R^2_m	<i>R</i> ² _c	ΔΑΙΟ	<i>LRT</i> χ ² with <i>df</i> =2 (<i>P</i> -value)	Hypothesized direction supported?	Nature of Trade-off
SRL - Temp	Forests	-0.50 (0.03)	<i>P</i> < 2e-16	0.06	0.77	-36	39.6 (<i>P</i> =2.556e-09)	Yes	Trade-off
	Grasslands	-0.19 (0.01)	<i>P</i> < 2e-16	0.05	0.79	-51	55.0 (P=1.144e-12)	Yes	Unidirectional
	Wetlands	0.04 (0.04)	P = 0.277	0.01	0.48	+3	1.1 (<i>P</i> =0.5694)	Yes	No interaction
RD - Temp	Forests	0.17 (0.04)	P = 3.79e-05	0.06	0.77	-22	26.5 (P=1.731e-06)	Yes	Unidirectional
	Grasslands	0.20 (0.01)	<i>P</i> < 2e-16	0.04	0.82	-21	25.5 (P=2.885e-06)	Yes	No interaction*
	Wetlands	-0.04 (0.04)	P = 0.2652	0.01	0.55	2	1.3 (<i>P</i> =0.5224)	Yes	No interaction
SRL - P:PET	Forests	0.19 (0.04)	P = 2.31e-07	0.05	0.75	-31	35.1 (P=2.422e-08)	Yes	Unidirectional
	Grasslands	0.38 (0.01)	<i>P</i> < 2e-16	0.11	0.79	-74	78.0 (P<2.2e-16)	Yes	Unidirectional
	Wetlands	0.005 (0.03)	<i>P</i> = 0.88498	0.01	0.49	+3	0.7 (P=0.708)	Yes	No interaction
RD - P:PET	Forests	0.01 (0.03)	<i>P</i> = 0.623	0.08	0.70	-37	41.2 (P=1.132e-09)	No	No interaction
	Grasslands	-0.17 (0.01)	<i>P</i> < 2e-16	0.06	0.78	-12	16.2 (<i>P</i> =0.000308)	Yes	No interaction*
	Wetlands	-0.01 (0.04)	P = 0.775	0.02	0.55	3	1.8 (<i>P</i> =0.4121)	Yes	No interaction
RTD - Temp	Forests	0.41 (0.05)	<i>P</i> = 2.45e-14	0.07	0.74	-34	38.3 (P=4.772e-09)	No	Trade-off
	Grasslands	0.26 (0.02)	<i>P</i> < 2e-16	0.03	0.82	-8	12.0 (<i>P</i> =0.0025)	No	Unidirectional
	Wetlands	-0.02 (0.04)	P = 0.5587	0.01	0.49	+3	1.8 (P=0.4072)	Yes	No interaction
Root N - Temp	Forests	-0.05 (0.03)	P = 0.1040	0.02	0.69	-2	6.5 (<i>P</i> =0.03947)	No	No interaction
	Grasslands	0.03 (0.03)	P = 0.27539	0.01	0.74	2	2.4 (<i>P</i> =0.2956)	No	No interaction
	Wetlands	0.10 (0.06)	P = 0.0929	0.08	0.60	0	4.1 (<i>P</i> =0.1296)	Yes	No interaction

RTD - P:PET	Forests	-0.13 (0.04)	P = 0.000503	0.04	0.63	-20	23.9 (P=6.54e-06)	Yes	Unidirectional
	Grasslands	-0.12 (0.02)	<i>P</i> = 1.6e-11	0.04	0.77	-4	8.0 (P=0.01788)	Yes	No interaction*
	Wetlands	0.01 (0.03)	P = 0.8406	0.00	0.48	+2	2.0 (P=0.3729)	Yes	No interaction
Root N - P:PET	Forests	-0.14 (0.03)	P = 7.01 e- 06	0.04	0.74	-2	6.1 (<i>P</i> =0.04621)	No	Unidirectional
	Grasslands	-0.15 (0.03)	P = 2.96e-09	0.04	0.79	-4	7.8 (P=0.01977)	No	No interaction*
	Wetlands	-0.14 (0.05)	P = 0.00994	0.07	0.55	-2	6.4 (<i>P</i> =0.04018)	No	No interaction

- 616 R^2_m = deviance explained by fixed effects
- 617 R_c^2 = deviance explained by fixed and random effects (see Methods for list of random effects)
- 618 $\Delta AIC = AIC_{TxE} AIC_E$; that is, AIC of model *TxE* minus AIC of model *E* (see Methods). Models with ΔAIC that are more negative
- 619 than -4 are more supported than the simpler model E
- 620 χ^2 = chi-square statistic for likelihood ratio test (LRT) comparing models *TxE* and *E* with 2 *df*
- 621 SRL = specific root length (m g^{-1})
- 622 RTD = root tissue density (mg mm⁻³)
- 623 RD = root diameter (mm)
- 624 Root N = root nitrogen concentration (mg g^{-1})
- 625 Temp = minimum temperature in the coldest month (degree C)
- 626 P:PET = Precipitation : Potential Evapotranspiration ratio (mm mm⁻¹)
- 627 *Four models marked by an asterisk (described in text) exhibited significant trait-by-environment interaction coefficients and
- 628 likelihood ratio tests, yet the illustrated model predictions in Figures 2 and 3 did not exhibit clear trade-off or unidirectional benefits,
- 629 so we classify them as "no interaction" here because of our conservative criterion
- 630
- 631

632 Figure Captions

633 Figure 1. The ecological consequences of trait variation on species distributions along 634 climatic gradients. (A) Empirical evidence for an ecological trade-off requires the existence of a 635 strong trait-environment interaction ^{1,12}. Here we illustrate examples for both positive and 636 negative trait-environment interactions driving species occurrences. In the case of a positive 637 interaction between a trait and an environmental gradient, the effect of the trait on the probability 638 of species occurrence at the low end of an environmental gradient would be negative, but this 639 effect will switch directions and become positive at the high end of the gradient (see left-hand 640 column). This result would imply that a high trait value is beneficial at the high end of the 641 gradient and a low trait value is beneficial at the low end of the gradient (see middle and right-642 hand columns). (B) Alternatively, if a statistical trait-environment interaction is detected, yet the 643 trait only exhibits an effect at one end of the environmental gradient (i.e., the effects do not 644 switch direction along the gradient), then this suggests there is only a 'unidirectional benefit'. 645 Evidence for a unidirectional benefit for two alternative cases are illustrated for the positive 646 interaction scenario. (C) We scrutinized the existence of trade-offs using plant roots, which have 647 recently been shown to vary among species along two independent trait axes ¹⁷. One axis is 648 described by variation in investment in high specific root length (SRL) versus large root diameter 649 (RD), and the other axis is described by variation between investment in high root tissue density 650 (RTD) versus metabolically-active roots with high root nitrogen (root N). The location in the 651 root economics space of five species discussed in the main text are shown on the biplot: 652 Vaccinium vitis-idaea (Vv) is a high-SRL ErM species, Draba nemorosa (Dn) is a high-SRL AM 653 species with low colonization rates, Cunninghami lanceolata (Cl) is a low-SRL AM species, 654 Lonicera chrysantha (Lc) is a low-RTD species, and Myrtus communis (Mc) is a high-RTD

species. (D) We developed four hypotheses using first principles about the adaptive value of
these roots traits along global climatic gradients, where temperature is illustrated as a gradient
from blue to red (*i.e.*, cold to warm) and water availability is illustrated as a gradient from gold
to green (*i.e.*, dry to wet).

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661 Figure 2. Specific root length (SRL) and root diameter (RD) are related to species 662 occurrences along climatic gradients. The left-hand column illustrates how the sign of the 663 relationship between the trait and the probability of occurrence changes along gradients of mean 664 minimum temperature of the coldest month and the precipitation-to-potential evapotranspiration 665 ratio (P:PET) in forests, grasslands, and wetlands. The y-axis of the left-hand column is the 666 partial derivative of probability of occurrence with respect to traits $(\partial y/\partial T)$ to demonstrate 667 whether the effect of the trait on probability of occurrence changes sign along the climatic 668 gradient. Biologically meaningful interactions switch sign, which is indicated if the lines cross 669 the horizontal dotted line. The middle and right-hand columns illustrate model predictions 670 (including 95% confidence intervals) for forests and grasslands, respectively (wetlands are not 671 shown because no interactions were significant). A trade-off was only evident in panel B, where 672 trait values exhibited different effects on occurrences at different ends of the environmental 673 gradients. In contrast, unidirectional benefits were evident in panels C, E, H, and I. Note that the 674 flat lines that hover close to zero probability are interpreted as 'equally likely to occur across the 675 root trait gradient' because the average probability of occurrence is near zero; this is because absences (i.e., zeros) comprise ~99% of the dataset. 676

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- 679 680
- 681 Figure 3. Root tissue density (RTD) and root nitrogen concentration (Root N) are related to 682 species occurrences along climatic gradients. The left-hand column illustrates how the sign of 683 the relationship between the trait and the probability of occurrence changes along gradients of 684 mean minimum temperature of the coldest month and the precipitation-to-potential 685 evapotranspiration ratio (P:PET) in forests, grasslands, and wetlands. The y-axis of the left-hand 686 column is the partial derivative of probability of occurrence with respect to traits $(\partial y / \partial T)$ to 687 demonstrate whether the effect of the trait on probability of occurrence changes sign along the 688 climatic gradient. Biologically meaningful interactions switch sign, which is indicated if the lines 689 cross the horizontal dotted line. The middle and right-hand columns illustrate model predictions 690 (and 95% confidence intervals) for forests and grasslands, respectively (wetlands are not shown 691 because no interactions were significant). A trade-off was only evident in panel B. In contrast, 692 unidirectional benefits were evident in panels C, H, and K. Note that the flat lines that hover 693 close to zero probability are interpreted as 'equally likely to occur across the root trait gradient' 694 because the average probability of occurrence is near zero; this is because absences (i.e., zeros) 695 comprise ~99% of the dataset.

696 Methods

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698 Data synthesis

To test the adaptive value of root traits along gradients in temperature and water availability, we joined the global vegetation plot database (sPlot) ³¹ with the global root trait database (GRooT) ³², which combines observations from the Fine-Root Ecology Database (FRED) ⁶³ with root data in TRY ⁶⁴, as well as additional incorporated literature. This dataset has strong representation of AM, EcM, and ErM mycorrhizal types but only a few non-mycorrhizal species.

705 We computed species-level averages of the most commonly measured fine root traits by 706 first calculating the mean value of a species within a study and then averaging those values for a 707 species across studies. We cannot say anything about plasticity or intraspecific trait variation in this study given that we were only able to analyze average trait values of species. RTD values 708 709 reported to be > 1.0 mg mm⁻³ were excluded from this study. This resulted in a dataset of 1,767 710 species with specific root length (SRL; m g⁻¹) and 1,426 species with root tissue density (RTD; 711 mg mm⁻³), 1,283 species with root nitrogen concentration (root N, mg g⁻¹), and 1,623 species 712 with root diameter (RD; mm). Out of the 2,122 species in GRooT, 1,638 species were present in 713 sPlot for a total of 998,669 vegetation records. We discarded all plots that contained < 80% trait 714 coverage based on relative cover ⁶⁵ for a total of 152,771 plots with SRL data, 154,192 plots with 715 RD data, 107,325 plots with RTD data, and 109,494 plots with root N data. 716 The majority of plots were located in Europe, Asia, North America, and Australia (Fig 717 S1A). Plots were found within all global biomes except tropical rainforests but were most

representative of temperate seasonal forest, boreal forest, woodland-shrubland, and temperate

719	grassland-desert biomes (Fig S1B). The paucity of root trait data in tropical forests prevented us
720	from including these biomes in our analysis, highlighting the importance of new data collection
721	in tropical ecosystems. We used the geographical coordinates of each plot to compile climate
722	data and ecoregion classification. The average minimum temperature in the coldest month was
723	downloaded from CHELSA (~1 km resolution) ⁶⁶ . The correlation between minimum
724	temperature and P:PET was weak and negative ($r = -0.12$) (Fig. S1D). Model results were
725	qualitatively similar if mean annual temperature was used instead of minimum temperature of
726	the coldest month. Water availability was expressed as the precipitation-to-potential
727	evapotranspiration ratio (P:PET) using the global Aridity index raster (~1 km resolution) ⁶⁷ .
728	Information on vegetation types was only available for a subset of plots in sPlot, and
729	most of these classified plots were located in Europe. To have all plots consistently assigned to
730	vegetation types, we ran one classification based on species' affinities to forest, grassland,
731	savanna, heathland, steppe, wetland, and other, as assigned based on expert opinion (available in
732	Supplementary Material). Based on the relative cover of each species within a given plot, we
733	summarized species based on their habitat affinities, and summed their relative cover. We then
734	assigned each plot to a habitat based on the following if-else conditions: if the pooled relative
735	cover of species with wetland affinities > 0.5 , then it was classified as "Wetland", if the relative
736	cover of species with forest affinities > 0.3 , then it was classified as "Forest", if the relative cover
737	of species with either grassland, savanna, heathland, or steppe > 0.7 , then we classified it as
738	"Grassland". These three if-else conditions were sequential, so that a plot assigned to "Wetland",
739	could not be also assigned to "Forest" or "Grassland". We selected the thresholds iteratively, in
740	order to maximize the overall accuracy of the classification based on species' habitat affinity,
741	when tested against sPlot's native habitat classification. Out of the 202,942 plots we considered,

742 23,885 were assigned to "Wetland", 65,618 to "Forest" and 103,009 to "Grassland". Another 743 10,420 remained unassigned and were removed from the analysis. The overall accuracy of the 744 classification was 0.67 and the Kappa statistic was 0.49. Compositional differences among the 745 three vegetation types are illustrated by a Principal Coordinates Analysis using Bray-Curtis 746 distances (Fig S1D). We included savanna species within grasslands and did not include a 747 'savanna' category for two main reasons: 1) no plots in our dataset occurred in the savanna 748 regions of South America or Africa, and 2) the compositional data available to us could not be 749 used to reliably discern a savanna from a forest or grassland. This decision had no appreciable 750 affect on the results because the direction of the trait-environment interactions detected in this 751 study were relatively consistent between grassland and forest, so adding additional vegetation 752 types that are intermediary between the two would not have affected the results.

753 Each plot was categorized into ecoregions using Olson et al's ecoregion classification system ⁶⁸ to account for the spatial structure of the data and to define regional species pools. 754 755 Regional species pools were defined as all species detected in plots within an ecoregion, and we 756 defined species absences based on these regional species pools. Species that were not detected on 757 plot x but were found on other plots within the ecoregion were considered absent in plot x. We 758 did this to prevent a situation where a species has zero probability of being in a plot; for 759 example, we prevented a subtropical species from being considered 'absent' from a plot in the 760 taiga. This method accounts for the fact that species may be absent from a plot because of 761 biogeographical dispersal limitation, not just because of environmental filtering. We removed all 762 ecoregions with < 200 observations, which eliminated observations from South America and 763 Africa. The final number of plots used in each model is listed in Table S1.

764

765 Data analysis

766 We fit hierarchical models using Generalized Linear Mixed Effects Models to test whether root traits explain species occurrences by their interactions with climatic gradients ^{13,69}, 767 768 which is the most appropriate method for evaluating how trait-environment interactions drive 769 species occurrences ⁷⁰. We modeled binomial species presence-absence data using a logit link 770 function and binomial error structure. Given the size of the dataset, all models were fit in parallel 771 using an Intel compiled version of R on the high-performance computer cluster at the University 772 of Wyoming, where several days to four weeks were required to achieve model convergence. We used the following packages in R version 3.6.1⁷¹ to conduct our analyses: stats ⁷¹, ggplot2⁷², 773 Ime4⁷³, ImerTest⁷⁴, performance⁷⁵, plotbiomes⁷⁶, and labdsv⁷⁷. 774

First, we fit an 'environment-only model', which fit quadratic polynomials to all species simultaneously with respect to the climate factor. The quadratic polynomial was especially important to accurately capture the broad variation in species environmental optima across such vast climatic gradients. We also controlled for variation in occurrences within each ecoregion by modelling ecoregions as random intercepts, which was important given the strong bias of number of plots in European ecoregions. In summary, for each climatic factor we fit the following hierarchical model ('model *E*'):

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783
$$logit(y) = \beta_0 + \gamma_{j0} + \delta_{k0} + (\beta_1 + \gamma_{j1}) climate + (\beta_2 + \gamma_{j2}) climate^2$$

784

where y was binomial presence and absence, β_0 was the global intercept, β_1 was the fixed effect term describing the main effect of the climatic gradient, β_2 was the fixed effect term describing the main effect of the squared-climatic term, which allowed to model optimum environments for

each species, γ_{j0} was a random intercept for each of j species drawn from a normal distribution 788 $N(0,\sigma_{\gamma j0}^2)$, δ_{k0} was a random intercept for each of k ecoregions drawn from a normal distribution 789 $N(0,\sigma^2_{\delta k0}), \gamma_{j1}$ was a random slope for each of j species drawn from a normal distribution 790 $N(0,\sigma_{\gamma j1}^2)$, and γ_{j2} was a random slope for each of *j* species drawn from a normal distribution 791 792 $N(0,\sigma^2_{\gamma i2})$. We used the quadratic polynomial random effects from this model to compute the 793 optimum temperature and water availability for each species, *i.e.*, the value of the climatic 794 variables where the species attains its highest probability of occurrence. We regressed these on 795 the trait values of each species, where the relative abundance of each species in the dataset were 796 used as weights in the regression (see Fig. S2). The lme4 syntax for this model was 797 glmer(occurrence ~ climate + climate² + (climate + climate²|species) + 798 (1|ecoregion), family=binomial).

Second, we fit 'trait-by-environment interaction models', which included one root trait and its interaction with climate, to test if traits explain any additional information about the changing probabilities of species occurrences along the climatic gradients. For each trait and climatic factor combination we fit the following hierarchical model ('model TxE'):

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804 $logit(y) = \beta_0 + \gamma_{j0} + \delta_{k0} + (\beta_1 + \gamma_{j1})climate + (\beta_2 + \gamma_{j2})climate^2 + (\beta_3)trait + (\beta_4)trait \cdot climate$ 805

806 where β_3 was the fixed effect term describing the main effect of traits, and β_4 was the fixed effect 807 term describing the interaction between the trait and the climatic gradient. The lme4 syntax for 808 this model was glmer (occurrence ~ climate + climate² + trait + trait:climate 809 + (climate + climate²|species) + (1|ecoregion), family=binomial). 810 To evaluate the empirical support for the trait-environment interaction, we compared 811 model 'TxE' model to model 'E'. Given the statistical power of the large dataset, we used three 812 criteria to assess the evidence of whether species occurrences can be explained by trait-813 environment interactions: 1) differences in AIC between the two models (i.e., $AIC_{TxE} - AIC_E$) that 814 were < -4 (i.e., an absolute difference > 4) ⁷⁸, 2) significant likelihood ratio tests using a chi-815 square statistic, and 3) a significant fixed effect interaction term in the linear predictor. All three 816 criteria needed to be met to consider these to be important interactions. We used a threshold of 817 AIC differences more negative than -4 following suggested rules of thumb for model comparison 818 78

819 We further classified these significant interactions into two general types: 1) "trade-offs" 820 and 2) "unidirectional benefits". Trade-offs occur where certain trait values confer adaptive 821 advantage at one end of an environmental gradient and other trait values confer benefits at the 822 opposite end of the gradient (Fig. 1A). Unidirectional benefits occur when a trait confers an 823 adaptive advantage at only one end of an environmental gradient (Fig. 1B). In order to be 824 considered a 'trade-off', the effect of traits on probability of occurrence had to switch signs between each end of the environmental gradient ¹². To test this, we illustrate the first partial 825 826 derivative of the model with respect to the trait $(\partial y/\partial T)$ to demonstrate how the effect of the 827 trait on probability of occurrence changes along the climatic gradient. A significant positive 828 interaction would be illustrated as a line with positive slope that passes through $\partial y / \partial T = 0$ (Fig. 829 1A). In contrast, 'unidirectional benefits' were interactions where a trait exhibits an effect on 830 probability of occurrence at one end of the gradient but has no effect on probability of 831 occurrence at the other end of the gradient (Fig. 1B). To operationalize this distinction, we 832 plotted model-predicted probabilities as a function of each trait at the low end (1st percentile) and 833 high end (99th percentile) of each climatic gradient. Given the size of the datasets, these 834 percentiles include thousands of observations. If the probability of occurrence at one end of the 835 gradient did not exceed 5% whereas the probability of occurrence at the other end of the gradient 836 exceeded 5%, then we considered this to be a 'unidirectional benefit'. Given the large number of 837 absences that is typical with sparse community datasets, the average probability of species 838 detection was approximately 0.01, thus a 5% probability would be a five-fold increase from the 839 average. Using these criteria, the nature of each trade-off is listed in Table 1 and Figs. 2 and 3. 840 We limited our analyses to models with one trait and one climate gradient rather than 841 fitting more complex models with multiple traits and multiple climate gradients. We took this choice to make our work more comparable to other recent work ⁵⁸ and to achieve a more 842 843 straightforward interpretation of interactions. We also limited our models to one climate gradient 844 because model convergence was problematic even for the environment-only models (model *E*). These models included hundreds of random slopes and intercepts with respect to climate 845 846 variables and squared variables to fit quadratic polynomials to account for each species' 847 nonlinear response to climate (Fig. S2). Adding a second climate variable would add hundreds 848 more coefficients to account for each species' nonlinear response to that gradient, and we would 849 need to include their interaction. Finally, we limited models to only one trait because including 850 two traits reduced the number of species with data for both traits that could be included in the 851 model. The occurrence of species-level average trait values are plotted along each climate 852 gradient in Figs. S3 and S4.

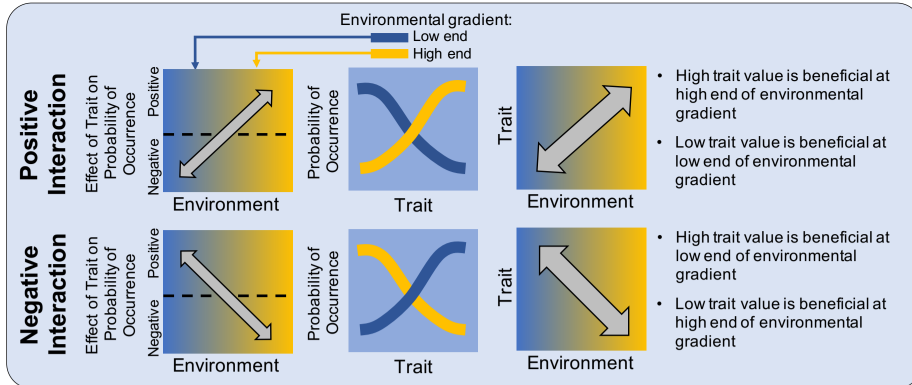
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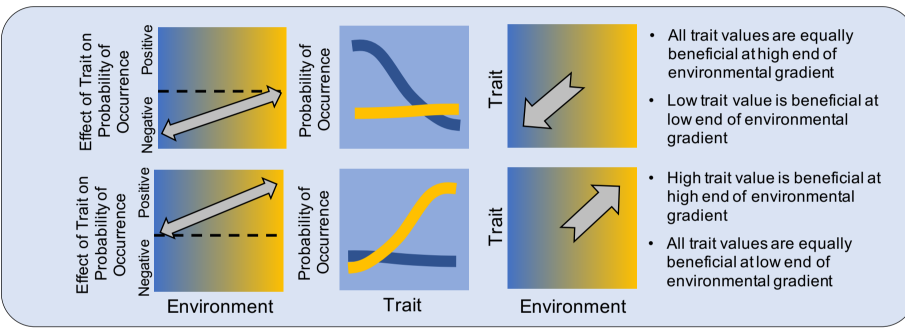
Data Availability

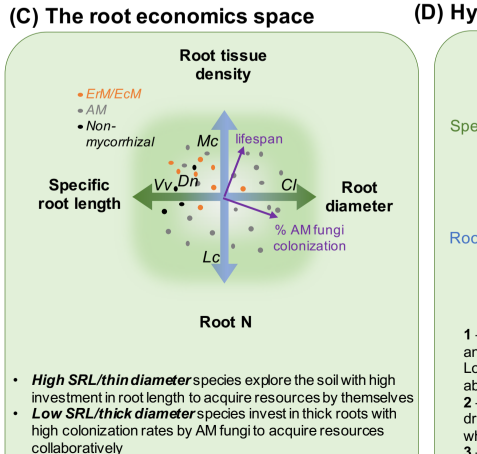
- All code and data needed to reproduce the model results can be accessed at <u>https://idata.idiv.de/ddm/Data/ShowData/3475</u>

(A) Trade-off



(B) Unidirectional Benefit (illustrated for a positive trait-environment interaction)



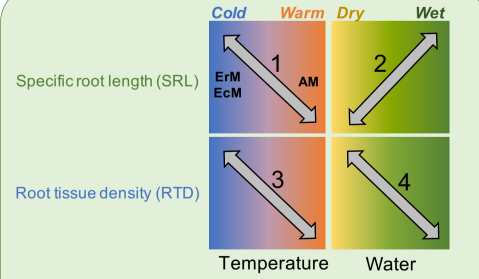


High RTD/low root N species conserve resources and construct dense, long-lived roots

 Low RTD/high root N species construct cheap, short-lived roots with high metabolic rates

Bergmann et al. (2020)

(D) Hypotheses for root trait-climate relationships

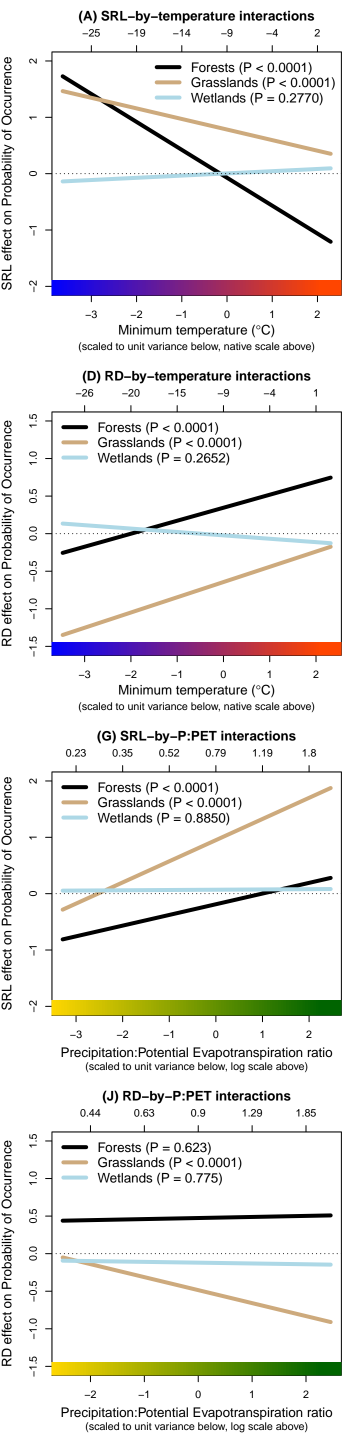


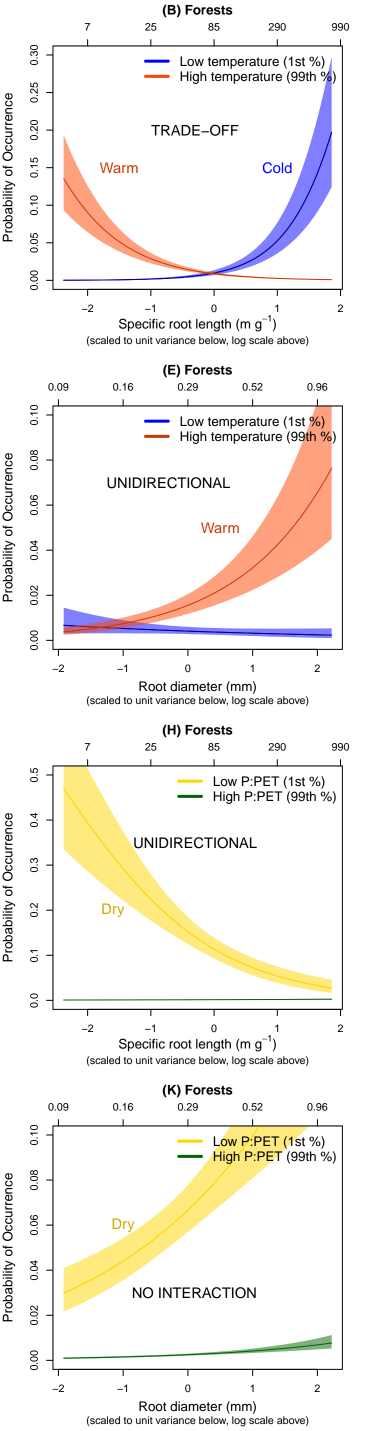
1 – High SRL/thin diameter in cold climates where AM fungi are rare, and where EcM and ErM fungi that inhabit thin roots are abundant. Low SRL/thick diameter in warm climates where AM fungi are abundant.

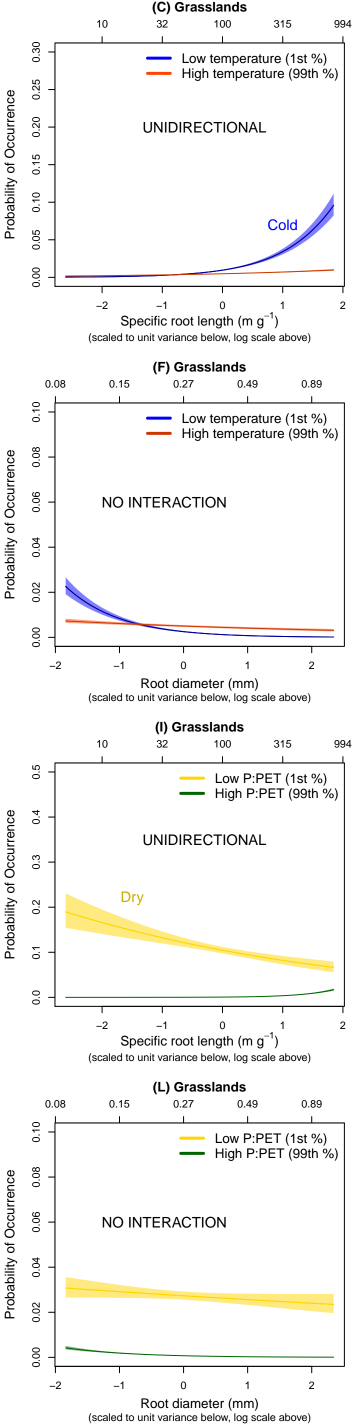
 $\mathbf{2}$ – Low SRL/thick diameter in dry climates because fungi bestow drought tolerance in plants. High SRL/thin diameter in wet climates where resources are abundant.

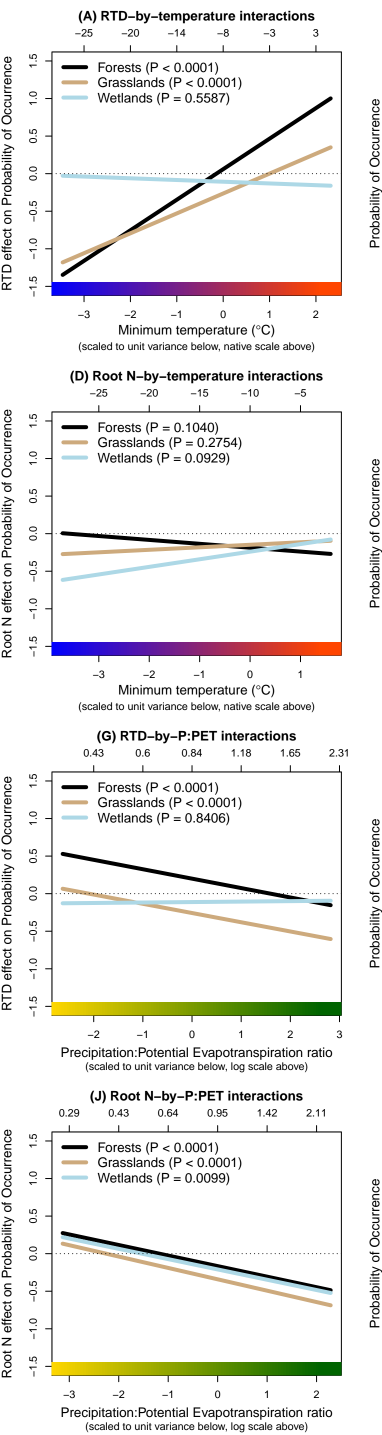
3 - High RTD/low root N in cold climates to construct dense, long-lived tissue that resists freezing. Low RTD/high root N in warm climates that favor high metabolic rates.

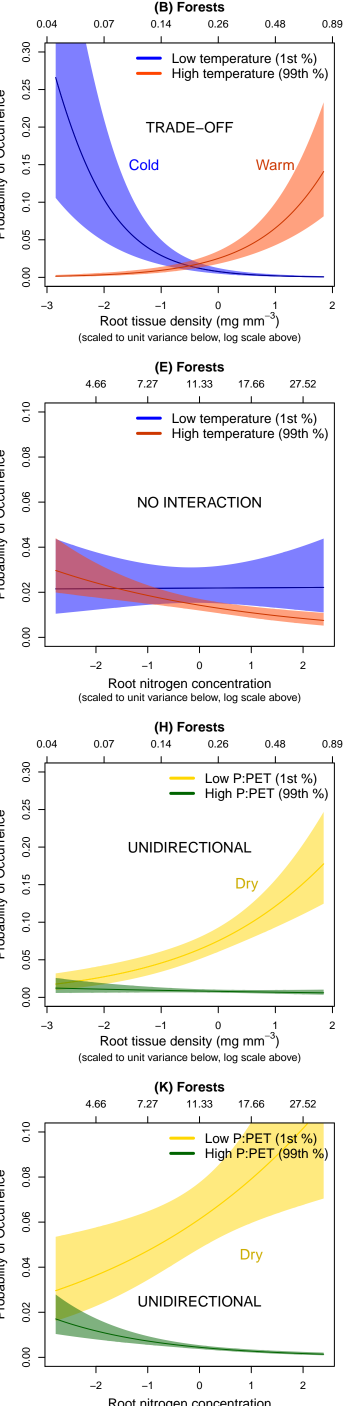
4 - High RTD/low root N in dry climates to construct dense, long-lived tissue that resists drought. Low RTD/high root N in wet climates that favor high metabolic rates.

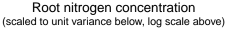


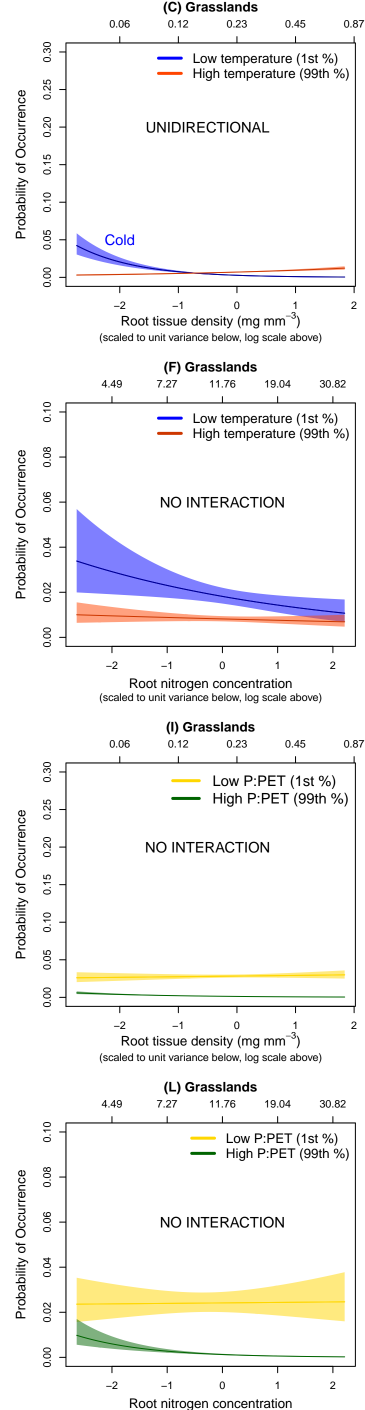












(scaled to unit variance below, log scale above)