SUPPORTING INFORMATION FOR:

Growth trajectories: How functional traits influence plant growth

Daniel S. Falster* & Richard G. FitzJohn

Biological Sciences, Macquarie University NSW 2109, Australia * Correspondence author. E-mail: adaptive.plant@gmail.com

CONTENTS

Supporting Tables	2
Supporting Figures	3

SUPPORTING TABLES

TABLE S1: Model parameters

SUPPORTING FIGURES

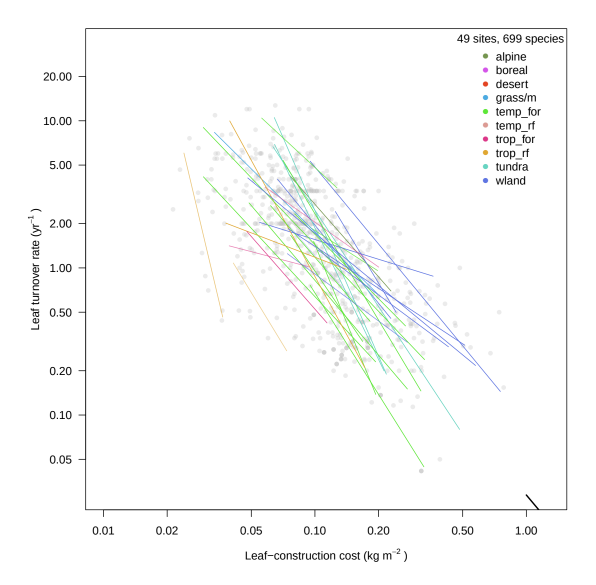


FIGURE S1: **Leaf turnover decreases with leaf-construction cost.** Data from (Wright *et al.*, 2004) for 678 species from 51 sites, each point giving a species-average. Lines show standardised major axis lines fitted to datsa from each site, with intensity of shading adjusted according to strength of the relationship.

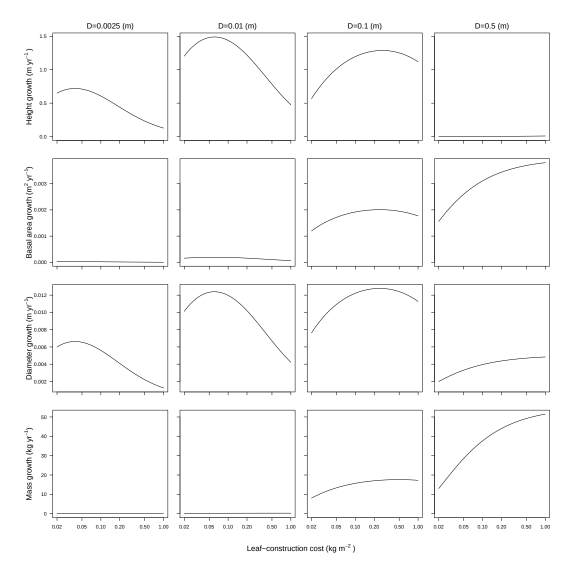
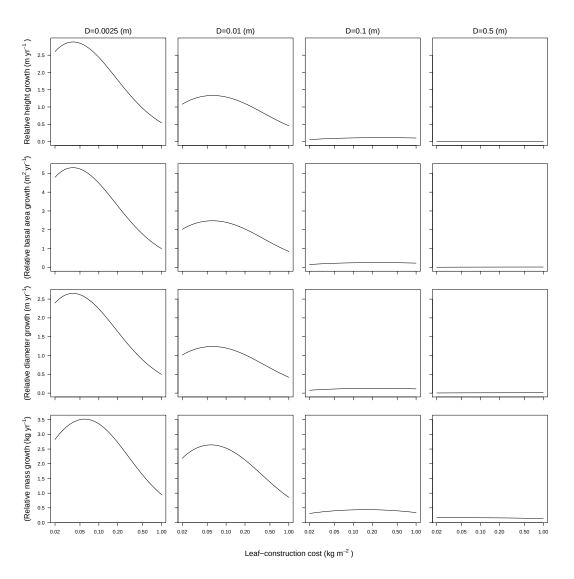
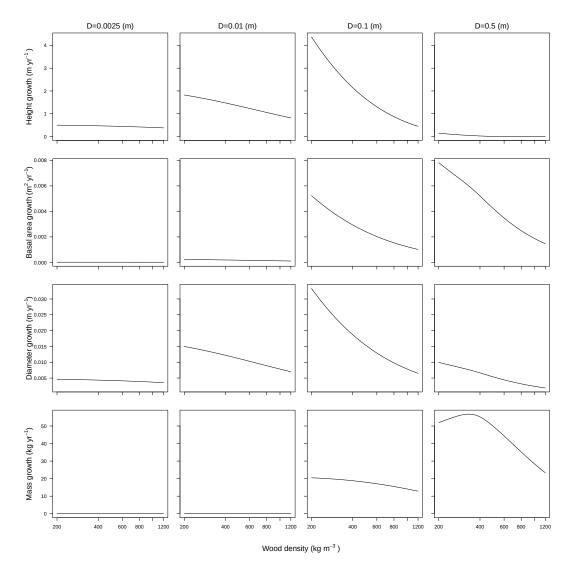


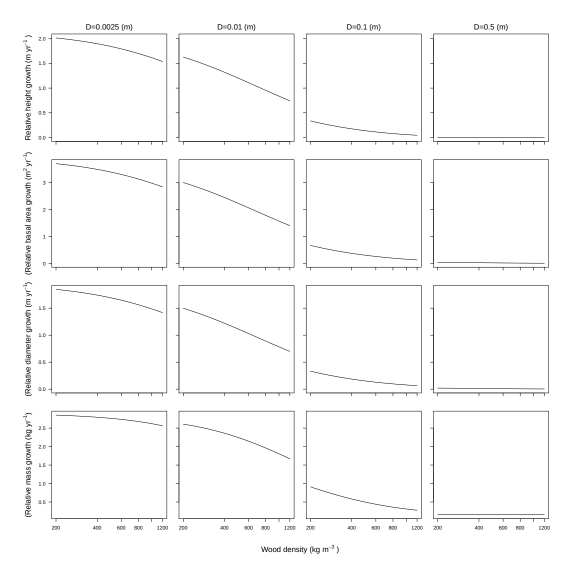
FIGURE S2: The expected correlation between leaf-construction cost and growth rate changes with plant size.



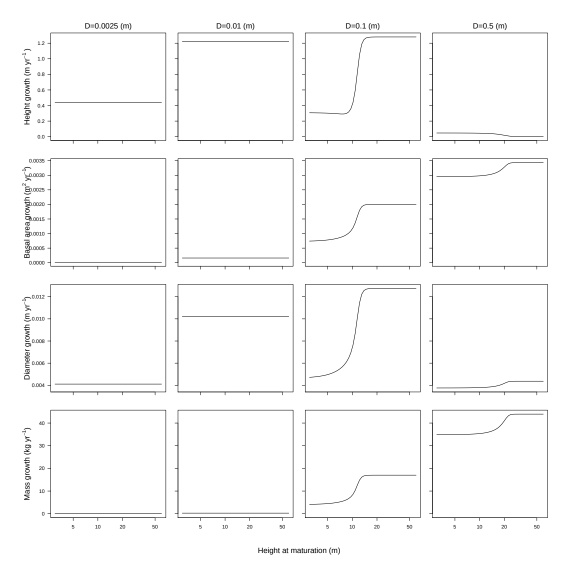
 $Figure \ S_3: \ The \ expected \ correlation \ between \ leaf-construction \ cost \ and \ relative \ growth \ rate \ changes \ with \ plant \ size.$



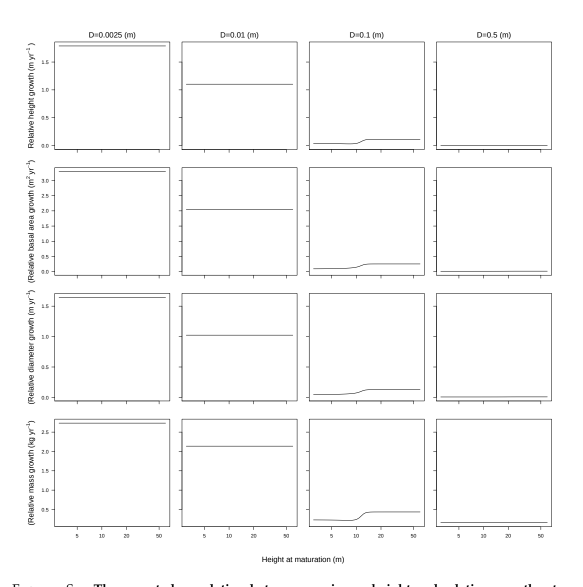
 $Figure \ S_4: \ The \ expected \ correlation \ between \ stem-construction \ cost \ and \ growth \ rate \ changes \ with \ plant \ size.$



 $Figure \ S_5: \ The \ expected \ correlation \ between \ stem-construction \ cost \ and \ relative \ growth \ rate \ changes \ with \ plant \ size.$



 $\label{eq:figure S6: The expected correlation between maximum height and growth rate changes with plant size. \\$



 $\label{eq:figure} Figure \ S7: \ \mbox{The expected correlation between maximum height and relative growth rate changes with plant size.}$

REFERENCES

1.

Wright, I.J., Reich, P.B., Westoby, M., Ackerly, D., Baruch, Z., Bongers, F., Cavender-Bares, J., Chapin, F., Cornelissen, J., Diemer, M., Flexas, J., Garnier, E., Groom, P., Gulias, J., Hikosaka, K., Lamont, B., Lee, T., Lee, W., Lusk, C., Midgley, J., Navas, M.L., Niinemets, Ű., Oleksyn, J., Osada, N., Poorter, H., Poot, P., Prior, L., Pyankov, V., Roumet, C., Thomas, S., Tjoelker, M., Veneklaas, E. & Villar, R. (2004). The world-wide leaf economics spectrum. *Nature*, 428, 821–827.