

Modelling growth of *Pinus taeda* and *Eucalyptus grandis* as a function of light sums modified by air temperature, vapour pressure deficit, and water balance

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Additional File 2

Residuals of modelled variables

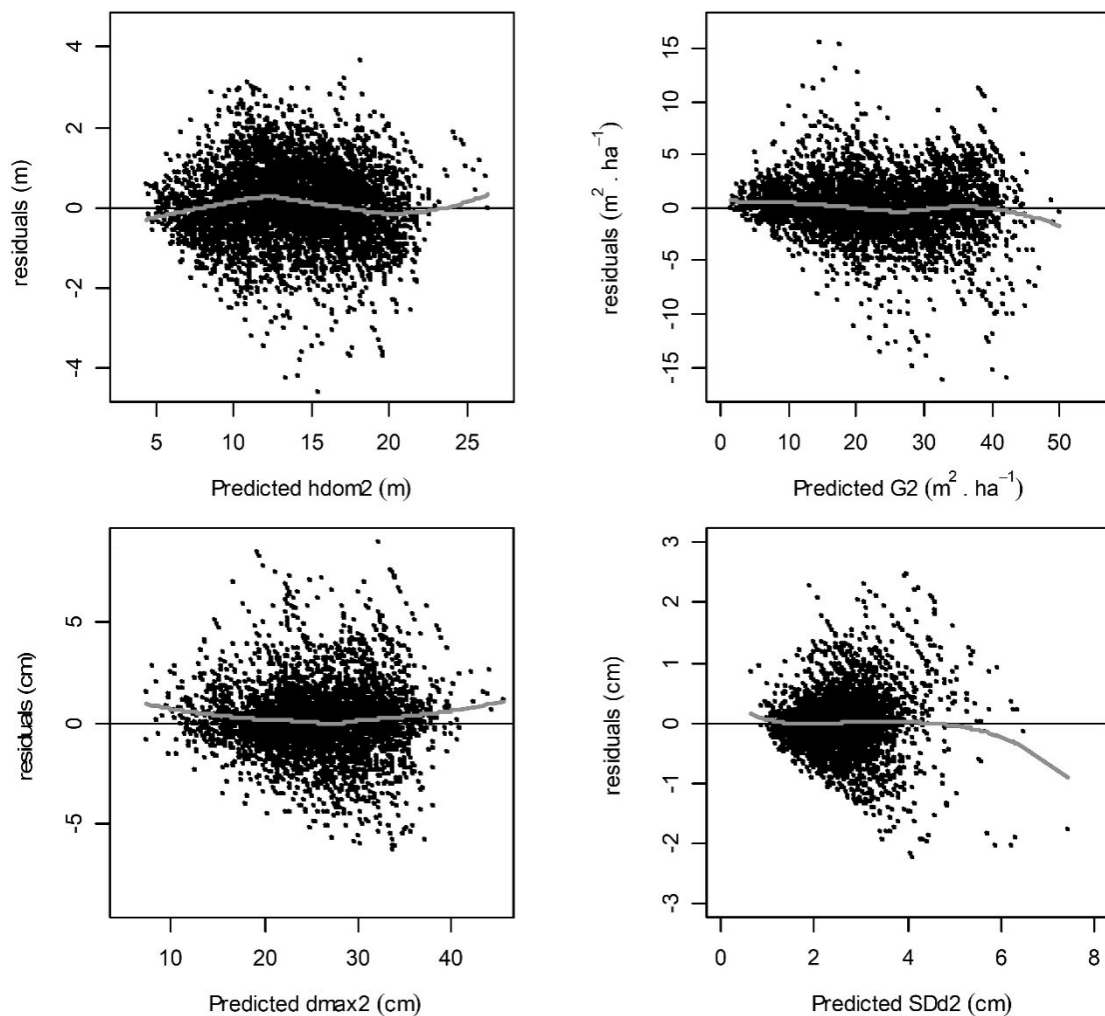


Figure A. Residuals of the modelled variables for *P. taeda* including loess line (grey).

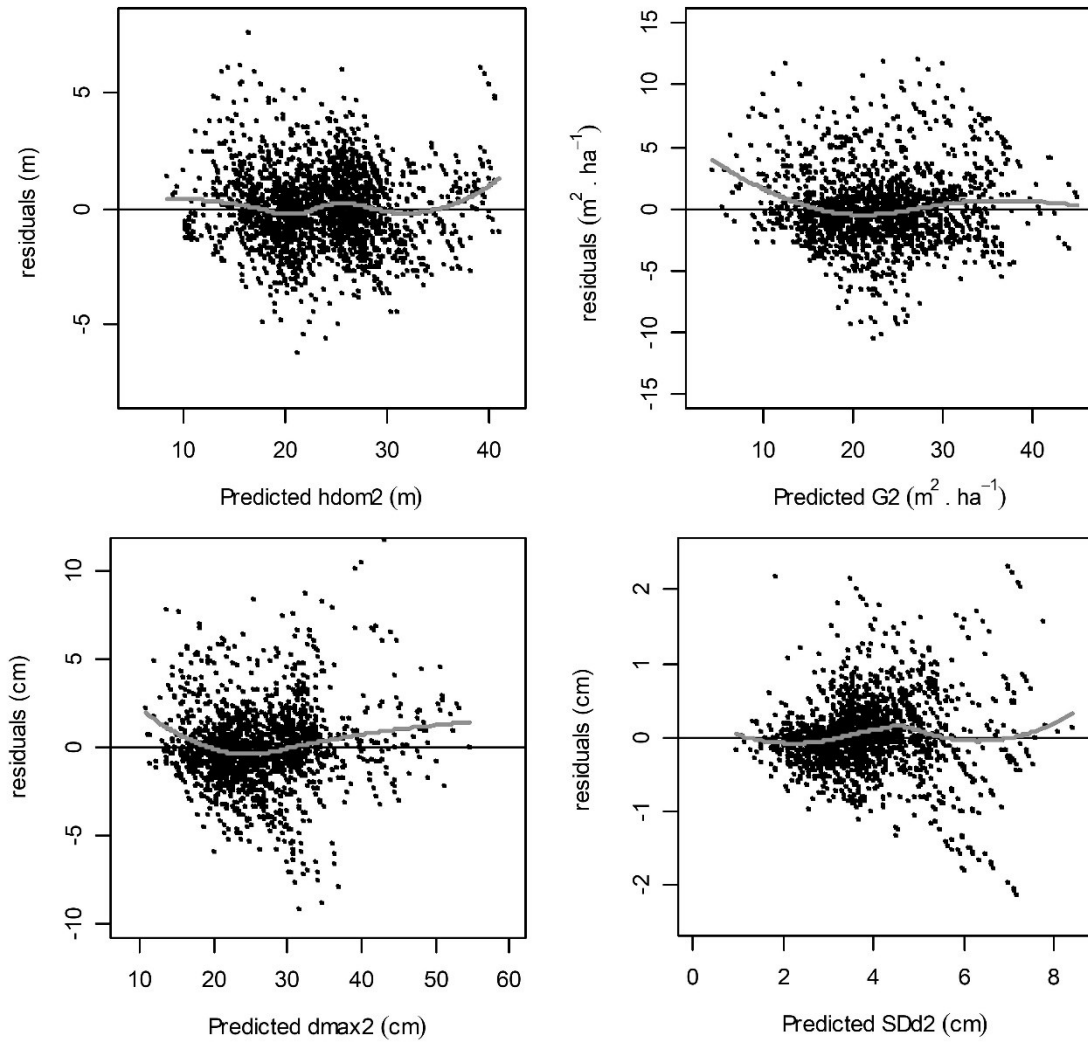


Figure B. Residuals of the modelled variables for *E. grandis* including lowess line (grey).