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## Supplementary Material

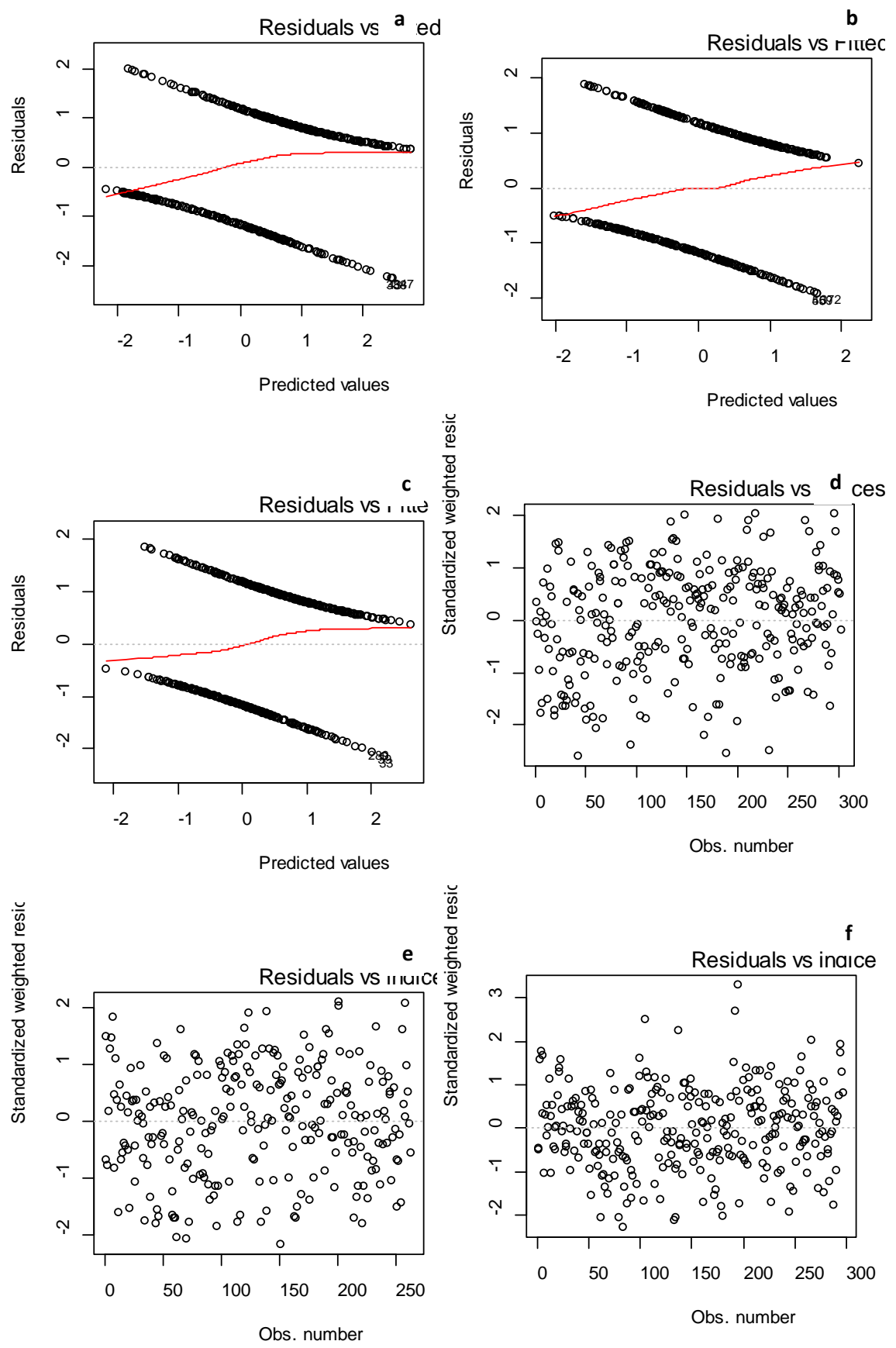
### Relationships between mature trees and fire fuel hazard in Australian forest

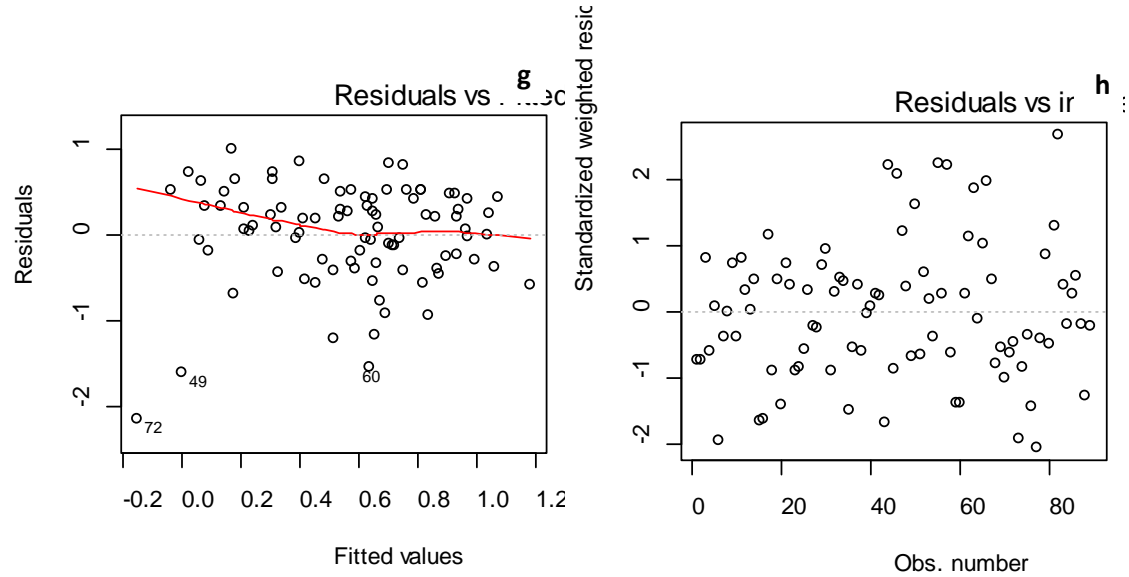
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**Fig. S1.** Diagnostic plots for the models predicting the presence of vegetation cover between 4 and 6 m (*a*), 2 and 4 m (*b*), 0.5 and 2 m (*c*), percentage vegetation cover between 4 and 6 m (*d*), 2 and 4 m (*e*), 0.5 and 2 m (*f*), elevated fuel height (*g*) and elevated fuel hazard score (*h*).