Seedling plot AICc values per species

Aglaia

Model selection based on AICc:

K AICc Delta\_AICc AICcWt Cum.Wt LL

nullag 2 79.36 0.00 0.56 0.56 -37.22

trtag 3 79.88 0.52 0.44 1.00 -35.94

confint(nullag,method="Wald")

2.5 % 97.5 %

.sig01 NA NA

(Intercept) 0.4236363 1.827116

Neisosperma/Ochrosia

Model selection based on AICc:

K AICc Delta\_AICc AICcWt Cum.Wt LL

nullne 2 46.22 0.00 0.8 0.8 -20.65

trtne 3 48.94 2.72 0.2 1.0 -20.47

confint(nullne,method="Wald")

2.5 % 97.5 %

.sig01 NA NA

(Intercept) 0.8976507 4.056382

Carica

Model selection based on AICc:

K AICc Delta\_AICc AICcWt Cum.Wt LL

trtca 3 121.13 0.00 1 1 -56.56

nullca 2 155.81 34.68 0 1 -75.44

> confint(trtca,method="Wald")

2.5 % 97.5 %

.sig01 NA NA

(Intercept) -0.4123795 2.472233

trtungulate -2.9718414 -1.422534

Morinda

Model selection based on AICc:

K AICc Delta\_AICc AICcWt Cum.Wt LL

trtmo 3 106.27 0.00 0.98 0.98 -49.14

nullmo 2 114.55 8.27 0.02 1.00 -54.81

> confint(trtmo,method="Wald")

2.5 % 97.5 %

.sig01 NA NA

(Intercept) 0.8568903 2.2191777

trtungulate -1.6763509 -0.4247932

Premna

Model selection based on AICc:

K AICc Delta\_AICc AICcWt Cum.Wt LL

trtpr 3 86.40 0.00 0.98 0.98 -39.20

nullpr 2 94.17 7.77 0.02 1.00 -44.62

> confint(trtpr,method="Wald")

2.5 % 97.5 %

.sig01 NA NA

(Intercept) -3.627004 0.2883035

trtungulate -1.990322 -0.4743066

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| Psychotria  Model selection based on AICc:  K AICc Delta\_AICc AICcWt Cum.Wt LL  trtps 3 78.39 0.00 1 1 -35.20  nullps 2 100.51 22.12 0 1 -47.79  > confint(trtps,method="Wald")  2.5 % 97.5 %  .sig01 NA NA  (Intercept) 0.6391289 2.3734182  trtungulate -2.2440470 -0.9330996 |
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