Multilevel Urban Tree Allometric equations

erker

October 30, 2018

Model Comparisons

Short descriptions of the models tested and the brms sytax are in table

Note, I removed the scaling of the parameters (multiplying and dividing by 100) in the formula for clarity. In the code they are scaled so that the parameters are on the same order of magnitude and HMC sampling is improved.

Model	Description	brms formula syntax			
1	No varying parameters	DBH \sim b0 + b1 * (1 - exp(-(b2) * AGE ^(b3)))			
		$b0 \sim 1$			
		$b1 \sim 1$			
		$b2 \sim 1$			
		$b3 \sim 1$			
2	Parameters vary by city	DBH \sim b0 + b1 * (1 - exp(-(b2) * AGE ^(b3)))			
		$b0 \sim (1 \mid City)$			
		$b1 \sim (1 \mid City)$			
		$b2 \sim (1 \mid City)$			
		$b3 \sim (1 \mid City)$			
3	Parameters vary by genus and species	DBH \sim b0 + b1 * (1 - exp(-(b2) * AGE ^(b3)))			
	Species is nested in genus	b0 \sim (1 Genus / Species)			
		b1 \sim (1 Genus / Species)			
		b2 \sim (1 Genus / Species)			
		b3 \sim (1 Genus / Species)			
4	Asymptote (β_1) varies by climate	DBH \sim b0 + b1 * (1 - exp(-(b2) * AGE ^(b3)))			
		b0 ~ 1			
		b 1 $^{\sim}$ gdd * precip			
		b2 ~ 1			
		b3 ~ 1			
5	Growth rate (β_3) varies by climate	DBH \sim b0 + b1 * (1 - exp(-(b2) * AGE ^(b3)))			
		b0 ~ 1			
		b1 ~ 1			
		b2 ~ 1			
		b3 $^{\sim}$ gdd * precip			
6	Parameters vary by city, genus, and species.	DBH \sim b0 + b1 * (1 - exp(-(b2) * AGE ^(b3)))			
	Growth rate varies by climate.	b0 \sim (1 City) + (1 Genus/Species)			
	2	b1 \sim (1 City) + (1 Genus/Species)			
		b2 \sim (1 City) + (1 Genus/Species)			

res[[2]]

	elpd_diff	elpd_loo	se_elpd_loo	p_loo	se_p_loo	looic	se_looic
model6	0.0	-18845.4	95.9	163.6	14.5	37690.8	191.7
model7	-131.0	-18976.4	93.7	142.4	9.7	37952.8	187.3
model3	-143.8	-18989.2	94.1	185.8	12.2	37978.5	188.2
model2	-919.1	-19764.5	88.7	47.6	3.8	39529.0	177.4
model5	-1335.0	-20180.4	82.8	6.8	0.3	40360.8	165.5
model4	-1349.8	-20195.2	82.6	7.0	0.3	40390.4	165.2
model1	-1667.7	-20513.1	81.6	4.9	0.2	41026.2	163.1

Model