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Supplementary Materials: Abrupt Change in Forest Height along a Tropical Elevation Gradient Detected using Airborne Lidar

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Table S1. Summary of AIC scores for models of forest height against elevation for data pooled by bedrock type.

Function	AIC
Linear	19,708.61
Quadratic	19,709.76
Logistic	19,721.15

Table S2. Summary of AIC scores for models of forest height against elevation with separate parameters or functional forms by bedrock (QD: quartz diorite; VC: volcanoclastic).

Functionod	AICQD	Function vc	AICvc	ΣΑΙΟ
Logistic	7853.8	Quadratic	11,551.43	19,405.23
Logistic	7853.8	Linear	11,553.26	19,407.06
Linear	7986.08	Quadratic	11,551.43	19,537.51
Quadratic	7986.892	Quadratic	11,551.43	19,538.322
Linear	7986.08	Linear	11,553.26	19,539.34
Quadratic	7986.892	Linear	11,553.26	19,540.152
Logistic	7853.8	Logistic	11,722.38	19,576.18
Linear	7986.08	Logistic	11,722.38	19,708.46
Quadratic	7986.892	Logistic	11,722.38	19,709.272
Logistic	7853.8	Quadratic	11,551.43	19,405.23

The Σ AIC term is the sum of the AIC_{QD} and AIC_{VC} terms. Models are sorted by minimum Σ AIC term. Component models are summarized in tables S6–S11. AIC score summaries for models with single functional forms and the same parameters for both bedrocks are summarized in Table S1.

Table S3. Linear model for data pooled by bedrock.

Parameter	Estimate ± S.E.	<i>p</i> -Value
β0	26.80 ± 0.2802	< 0.0001
β1	-0.0211 ± 0.0004	< 0.0001

Table S4. Quadratic model for data pooled by bedrock.

Parameter	Estimate ± S.E.	<i>p</i> -Value
β0	25.44 ± 1.503	< 0.0001
β1	-0.0164 ± 0.0051	0.0013
β2	$-3.901 \times 10^{-6} \pm 4.222 \times 10^{-6}$	0.3556

	Table S5.	Logistic model	for data	pooled b	v bedrock.
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Parameter	Estimate ± S.E.	<i>p</i> -Value
L	7.377 ± 0.2007	< 0.0001
k	-0.0268 ± 0.0023	< 0.0001
x 0	611.3 ± 2.937	< 0.0001
b	10.37 ± 0.1264	< 0.0001

Table S6. Linear model for quartz diorite bedrock.

Table S7. Linear model for volcanoclastic bedrock.

Parameter	Estimate ± S.E.	<i>p</i> -Value
β0vc	25.54 ± 0.3350	p < 0.0001
β1vc	-0.0182 ± 0.0006	p < 0.0001

Table S8 Quadratic model for quartz diorite bedrock.

$β0_{QD}$ 24.48 ± 2.890<0.0002	Parameter	<i>p</i> -Value	Estimate ± S.E.
$\beta 1_{\text{QD}}$ -0.0131 ± 0.0093 0.159	β0qd	< 0.0001	24.48 ± 2.890
	β1qd	0.159	-0.0131 ± 0.0093
$\beta 2_{\rm QD} -8.125 \times 10^{-6} \pm 7.459 \times 10^{-6} 0.276$	β 2 qd	0.276	$-8.125 \times 10^{-6} \pm 7.459 \times 10^{-6}$

Table S9. Quadratic model for volcanoclastic bedrock.

Parameter	Estimate ± S.E.	<i>p</i> -Value
β0vc	21.96 ± 1.863	< 0.0001
β1vc	-0.0058 ± 0.0064	0.3665
β 2 vc	$-1.042 \times 10^{-5} \pm 5.329 \times 10^{-6}$	0.507

Table S10. Logistic model for quartz diorite bedrock.

Parameter	Estimate ± S.E.	<i>p</i> -Value
Lqd	6.805 ± 0.1566	< 0.0001
kqd	-0.0539 ± 0.0056	< 0.0001
$x0_{\text{QD}}$	621.8 ± 2.142	< 0.0001
bqd	10.31 ± 0.1093	< 0.0001

Fable S11. Log	gistic model	for volcanoc	lastic bedrock.
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Parameter	Estimate ± S.E.	<i>p</i> -Value
Lvc	14.33 ± 0.0252	< 0.0001
kvc	-0.0078 ± 0.0001	< 0.0001
x0vc	651.4 ± 0.0012	< 0.0001
bvc	6.164 ± 0.0495	< 0.0001



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