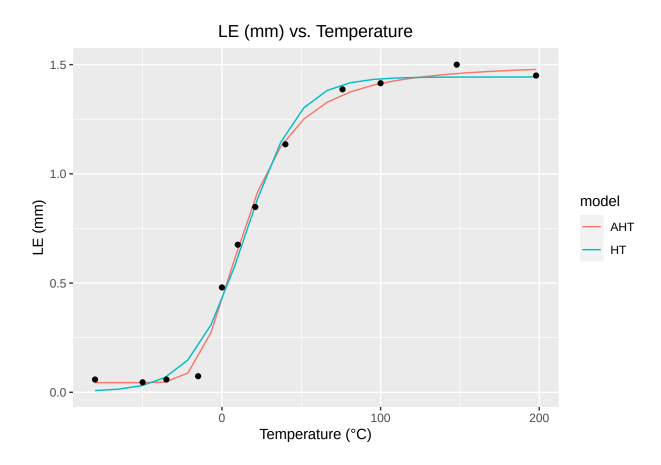
Transition Curve Fitting Tool: Results

Fitted Plot



Coefficients Table

Model	Coefficient	Estimate	S.E.	Lower Cl	Upper Cl
AHT	С	28.9936	2.4866	24.5546	33.1457
AHT	DBTT	15.4995	1.2488	12.7545	17.6776
AHT	D	0.3624	0.0969	0.0728	0.4074
AHT	LSE	0.0442	0.0151	0.0130	0.0768
AHT	USE	1.5164	0.0409	1.4132	1.5574
HT	\mathbf{C}	33.1517	4.3240	22.8718	39.5450
HT	DBTT	14.8308	2.3456	11.2395	20.2392
HT	LSE	0.0030	0.0317	0.0000	0.1257
HT	USE	1.4434	0.0361	1.3739	1.5063

Fit Metrics Table

	Model	RMSE	AIC	BIC	Converged?
$\overline{2}$	AHT	0.046	-68.317	-65.407	Yes
1	HT	0.065	-60.336	-57.911	Yes

DBTT Table

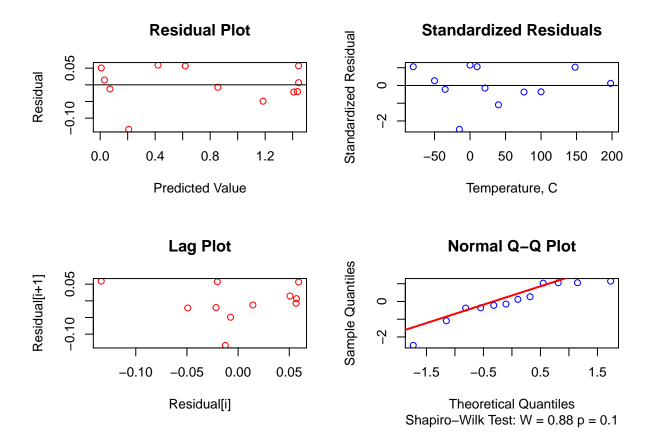
Model	Estimate	S.E.	Lower CI	Upper CI
AHT	15.4995	1.2488	12.7545	17.6776
HT	14.8308	2.3456	11.2395	20.2392

${\bf Other} \,\, {\bf Characteristic} \,\, {\bf Temperatures}$

No additional characteristic temperatures selected.

Residuals

Model: HT



Model: AHT

