

Comparing stepwise Regression model of T3HK and T4 Percentile against a model that includes only T4 Percentile. Outcome is T13 Percentile.

#### Analysis of Variance Table

Model 1: T13\_Percentile ~ T4\_Percentile

Model 2: T13\_Percentile ~ T4\_Percentile + T3HKQ9 + T3HKQ11 + T3HKQ14 +  
T3HKQ20 + T3HKQ27 + T3HKQ28 + T3HKQ30 + T3HKQ33 + T3HKQ35 +  
T3HKQ36 + T3HKQ40 + T3HKQ41 + T3HKQ43

	Res.Df	RSS	Df	Sum of Sq	F	Pr(>F)
1	88	30948				
2	75	17936	13	13012	4.1855	3.401e-05 ***

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Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1