Model	Response	$R^2$	$adjR^2$	Predictors
l.one.line	Median TCT	0.626	0.624	Log2(Biomass)
lmparallel.tfac	Median TCT	0.756	0.748	Log2(Biomass) and Tank
lfull.tfac	Median TCT	0.763	0.751	Log2(Biomass), Tank and the interaction
l.tankregression.med	Median TCT	0.748	0.738	Total Log2(Biomass) from each tank
l.one.line.mean	Mean TCT	0.692	0.688	Log2(Biomass)
lmparallel.tfac.mean	Mean TCT	0.735	0.728	Log2(Biomass) and Tank
lfull.tfac.mean	Mean TCT	0.750	0.737	Log2(Biomass), Tank and the interaction
1.tankregression	Mean TCT	0.748	0.739	Total Log2(Biomass) from each tank