Comparison of estimates from model using InCVR and multilevel meta-regression models of variance~mean with group (RT vs CON) as a predictor

Outcome	Model	Estimate	Lower.95Cl	Upper.95Cl
Strength				
	InCVR	-0.61	-0.76	-0.47
	MLMR: Random Intercept	0.29	0.09	0.49
	MLMR: + Random Slope (Study)	0.24	0.04	0.43
	MLMR: + Random Slope (Study & Arm)	0.24	0.04	0.43
Hypertropl	ny			
	InCVR	-0.45	-0.61	-0.29
	MLMR: Random Intercept	0.18	0.01	0.34
	MLMR: + Random Slope (Study)	-0.34	-0.64	-0.03
	MLMR: + Random Slope (Study & Arm)	-0.34	-0.65	-0.04