Model Name	Simple Linear	Fixed Effect	Fixed Effect	Random Effect	Random Effect	GEE
	Regression	Subject Intercept	Subject Slope	Subject Intercept	Subject Slope	
Model Number	Model 0	Model 1	Model 2	Model 3	Model 4	Model 5
Intercept	8.4618	7.5486	6.9793	6.8125	5.9527	8.4618
subject.no6		1.3664	1.6609	9.3601	8.9229	
subject.no7		0.8341	1.6972	8.3585	8.5081	
subject.no9		0.6563	1.1817	8.0484	8.0005	
subject.no10		1.0484	1.8324	8.7097	8.9142	
subject.no11		1.3989	2.0727	9.4330	9.6156	
subject.no13		0.7372	1.4474	8.1645	8.4189	
subject.no14		0.9067	1.4958	8.4889	8.5291	
subject.no15		0.4364	0.9966	7.6908	7.6741	
subject.no17		0.1653	0.8342	7.0619	7.2763	
subject.no19		1.5902	2.3462	9.8079	10.1320	
subject.no20		1.0693	1.6211	8.7936	8.7599	
subject.no22		0.8501	1.4624	8.3824	8.4667	
subject.no24		0.8913	1.4908	8.4586	8.5127	
subject.no26		0.9896	1.3002	8.6353	8.2745	
logcd19	0.0492	0.0483	0.5143	0.0492	0.7560	0.0492
subject.no6:logcd19			-0.3473		0.2493	
subject.no7:logcd19			-0.8435		-0.1563	
subject.no9:logcd19			-0.4452		0.0618	
subject.no10:logcd19			-0.5672		-0.0541	
subject.no11:logcd19			-0.5259		-0.0506	
subject.no13:logcd19			-0.5222		-0.0607	
subject.no14:logcd19			-0.4736		0.0297	
subject.no15:logcd19			-0.4602		0.0299	
subject.no17:logcd19			-0.5014		-0.0400	
subject.no19:logcd19			-0.5476		-0.0912	
subject.no20:logcd19			-0.4591		0.0622	
subject.no22:logcd19			-0.4916		-0.0038	
subject.no24:logcd19			-0.4769		0.0247	
subject.no26:logcd19			-0.4054		0.1337	