LaTeX Table For Model Comparison

% latex table generated in R 3.3.2 by x table 1.8-2 package %

Fixed Effects: Initial

Koeffizient	Mod A	Mod B	Mod C	Mod D	Mod E	Mod F	Mod G
1 FP_Intercept 2 FP_coa	0.922	0.651	$0.316 \\ 0.743$	-0.317 0.579	-0.314 0.571	$0.394 \\ 0.571$	0.651
3 FP_peer 4 FP_cpeer 5 FP_ccoa				0.694	0.695	0.695	$0.695 \\ 0.571$

Fixed Effects: R. of Change

	Koeffizient	Mod A	Mod B	Mod C	Mod D	Mod E	Mod F	Mod G
6	FP_a:ge_14		0.271	0.293	0.429	0.425	0.271	0.271
γ	FP_coa:age_14			-0.049	-0.014			
8	FP_age_14:peer				-0.150			
g	FP_peer:age_14					-0.151		
10	FP_cpeer:age_14						-0.151	-0.151

Random Effects

	Koeffizient	Mod A	Mod B	$\operatorname{Mod} C$	Mod D	Mod E	$\operatorname{Mod} F$	Mod G
11	RP2_var_Intercept	0.564	0.624	0.488	0.241	0.241	0.241	0.241
12	RP1_var_Intercept	0.562	0.337	0.337	0.337	0.337	0.337	0.337
13	RP2_cov_Intercept_age_14		-0.068	-0.059	-0.006	-0.006	-0.006	-0.006
14	RP2_var_age_14		0.151	0.151	0.139	0.139	0.139	0.139

% latex table generated in R 3.3.2 by x table 1.8-2 package %

Krit.	Mod A	Mod B	Mod C	Mod D	Mod E	Mod F	Mod G
Num.\ obs. Log Likelihood Deviance	246.00 -335.08 670.16	246.00 -318.31 636.61	246.00 -310.60 621.20		-294.35	246.00 -294.35 588.70	246.00 -294.35 588.70