

model		D1R block			
		Delay		Workload	
		BIC	Δ BIC	BIC	Δ BIC
#1	$E \sim Rt$	1387.1	81.4	1308.2	0
#2	$E \sim Rt + (Rt monkey)$	1305.7	0	1308.6	0.4
#3	$E \sim Rt + (Rt cond)$	1374.1	68.4	1331.3	23.2
#4	$E \sim Rt + (Rt monkey) + (RT cond)$	1329.3	23.5	1324.4	16.3

model		D2R block			
		Delay		Workload	
		BIC	Δ BIC	BIC	Δ BIC
#1	$E \sim Rt$	1114.8	38.3	1228.9	72.6
#2	$E \sim Rt + (Rt monkey)$	1076.5	0	1186.2	30
#3	$E \sim Rt + (Rt cond)$	1090.7	14.3	1191.0	34.7
#4	$E \sim Rt + (Rt monkey) + (RT cond)$	1080.1	3.6	1156.3	0