

Model codes	Distribution					Description	
	GA	WEI	LOGNO	PIII	GEV	Variable category	The numbers of variables
M0	GA_M0	WEI_M0	LOGNO_M0	PIII_M0	GEV_M0	–	Zero
M1	GA_M1	WEI_M1	LOGNO_M1	PIII_M1	GEV_M1	Time	One
M2a	GA_M2a	WEI_M2a	LOGNO_M2a	PIII_M2a	GEV_M2a	TCCCs	One
M2b	GA_M2b	WEI_M2b	LOGNO_M2b	PIII_M2b	GEV_M2b	HA	One
M3	GA_M3	WEI_M3	LOGNO_M3	PIII_M3	GEV_M3	TCCCs	Two
M4	GA_M4	WEI_M4	LOGNO_M4	PIII_M4	GEV_M4	TCCCs	Identified by the stepwise selection
M5	GA_M5	WEI_M5	LOGNO_M5	PIII_M5	GEV_M5	HA	Identified by the stepwise selection
M6	GA_M6	WEI_M6	LOGNO_M6	PIII_M6	GEV_M6	TCCCs + HA	Identified by the stepwise selection