

	after	acat	acat=40	acat=50	after	after*acat=40	after*acat=50	bhat	RR	
	0	0	0	0	0	0	0			
	0	40	1	0	0	0	0	0.0869	1.090788	
	0	50	0	1	0	0	0	0.6314	1.880241	
	1	0	0	0	1	0	0	-0.7255	0.484082	
	1	40	1	0	1	1	0	.0869-.7255+.7891	0.1505	1.162415
	1	50	0	1	1	0	1	.6314-.7255+.8752	0.7811	2.183873
bhat			0.0869	0.6314	-0.7255	0.7891	0.8752			
RR			1.090788	1.880241	0.484082	2.201414262	2.399355117			

Log Likelihood = -260.11109 Prob > chi 2 = 0.0552

_t	Haz. Ratio	Std. Err.	z	P> z	[95% Conf. Interval]	
aftertrans#						
agecat						
0 40	1.090803	.5234069	0.18	0.856	.4259011	2.793725
0 50	1.880217	.9320849	1.27	0.203	.7116063	4.96794
1 0	.4841006	.3400513	-1.03	0.302	.1221851	1.91802
1 40	1.162433	.5442203	0.32	0.748	.464363	2.909899
1 50	2.183918	.991644	1.72	0.085	.8968796	5.317879

Log Likelihood = -260.11109 Prob > chi 2 = 0.0552

_t	Haz. Ratio	Std. Err.	z	P> z	[95% Conf. Interval]	
_l agecat_40	1.090803	.5234069	0.18	0.856	.4259011	2.793725
_l agecat_50	1.880217	.9320849	1.27	0.203	.7116063	4.96794
_l aftertrans	.4841006	.3400513	-1.03	0.302	.1221851	1.91802
_l ageXaft-40	2.201334	1.738274	1.00	0.318	.4683152	10.34746
_l ageXaft-50	2.399345	1.902204	1.10	0.270	.5072927	11.34819