Model Information			
Data Set	WORK.ATS1K		
Response Variable	Event		
Response Distribution	Multinomial (nominal)		
Link Function	Generalized Logit		
Variance Function	Default		
Variance Matrix Blocked By	pat_id		
Estimation Technique	Maximum Likelihood		
Likelihood Approximation	Laplace		
Degrees of Freedom Method	Containment		

Class Level Information			
Class	Levels	Values	
pat_id		5645AAAAAALJIDAY 5645AAAAAALLQTCW	
		5645AAAAAAMQDRQG 5645AAAAAANBWWGW	
		5645AAAAAANEMFJC 5645AAAAAANICAZJ	
		5645AAAAAANJINJT 5645AAAAAANVAEZA	
		5645AAAAAANVEMAN 5645AAAAAAOLUQGD	
		5645AAAAAAQIKNQO 5645AAAAAAQZADIH	
		5645AAAAAAQZBKMC 5645AAAAAARANQKE 5645AAAAAARFLCUM 5645AAAAAARHYYEG	
		5645AAAAAARMZOEA 5645AAAAAARHYYEG	
		5645AAAAAASVJRJH 5645AAAAAASWBUAJ	
		5645AAAAAAVONCDC 5645AAAAAAVXDDTD	
		5645AAAAAAWCYTFV 5645AAAAAAWFMVIC	
		5645AAAAAAWRRERC 5645AAAAAAXCMBSX	
		5645AAAAAAXDXGMQ 5645AAAAAAXEUYEF	
		5645AAAAAAXUJKFU 5645AAAAAAYLPZVV	
		5645AAAAAAYNFXCU 5645AAAAAAYPCLRQ	
		5645AAAAAAZDRQDD 5645AAAAAAZGAACI	
		5645AAAAAAZJZEXK 5645AAAAABAGIMSW	
		5645AAAAABAMMRZR 5645AAAAABAUTEDJ	
		6416AAAAAAARTKET 6416AAAAAABNLCJG	
		6416AAAAAABRRNKO 6416AAAAAACMDCIG	
		6416AAAAAACYOIXE 6416AAAAAADMZAFI	
		6416AAAAAADVWUAX 6416AAAAAAAEEXUQI	
		6416AAAAAAEGRYEC 6416AAAAAAELOVBG	
		6416AAAAAAFBKMDN 6416AAAAAAFFFIRH 6416AAAAAAFUWNIB 6416AAAAAAGHSHKV	
		6416AAAAAAGTDYNU 6416AAAAAAHMHLOC	
		6416AAAAAAJJEPYM 6416AAAAAJKWUCT	
		6416AAAAAAJPERGP 6416AAAAAAJSTEXW	
		6416AAAAAAJVMYSW 6416AAAAAAKDDPUL	
		6420AAAAAAPHGDMN 6420AAAAAAPMXMDU	
		6422AAAAAASDRSMX 6422AAAAAASDTTOW	
		6715AAAAAAKZCAD 6715AAAAAAAOYLDN	
		6715AAAAAAAZYMVR 6715AAAAAADEZWAO	
		6715AAAAAAEYZRFD 6715AAAAAAFCZNTC	
		6715AAAAAAFFDBIK 6715AAAAAAFGJREE	
		6715AAAAAAGAMELJ 6717AAAAAAMSTJFA	
		7701AAAAAAAGEZOR 8801AAAAAAABLUHD	
		8801AAAAAAABNVEO 8801AAAAAAAPWVTT	
		8801AAAAAAQDIEE 8801AAAAAAATTBHY	
		8801AAAAAAWMHCF 8801AAAAAAAYDYXW	
		8801AAAAAABITUKP 8801AAAAAABSRGQC	
		8802AAAAACDVOOP 8821AAAAAADNXGMD	
		8848AAAAAAFECOUO 8861AAAAAAFVYFVG 8861AAAAAAFWHMJZ 8867AAAAAAGLVPZO	
		8870AAAAAARWHWIJZ 606/AAAAAAGEVPZQ	
		8878AAAAAAHGXTLZ 9612AAAAAAACPZDD	
		9612AAAAAAAEYVDN 9612AAAAAAAHHCYB	
		9612AAAAAAALXDVL 9612AAAAAAAARHDQS	
		9612AAAAAAAZJJBU 9612AAAAAABKCPXQ	
		9612AAAAAABMNLPZ 9612AAAAAABZXGIY	
		9612AAAAAACAWSBK 9612AAAAAACETZVR	
		9612AAAAAACHANJW 9612AAAAAACKSOIM	
		9612AAAAAACSYXOO 9612AAAAAACTXFJG	
		9612AAAAAACXEVRB 9612AAAAAADHHCLL	
		9612AAAAAADRZPYI 9612AAAAAADSFXAM	
		9612AAAAAADURMQB 9612AAAAAADWFSBN	
		9612AAAAAADZRJQF 9612AAAAAAEAHCCJ	
		9612AAAAAAEANSJR 9612AAAAAAEBYOZD	
		9612AAAAAAEDNCEC 9612AAAAAAEHLECI	
		9612AAAAAAESOCHX 9612AAAAAAEUYQPO	
		9612AAAAAAFECVUM 9612AAAAAAFENCFM	
		9612AAAAAAFEPIQP 9612AAAAAAAFHOLLJ	
		9612AAAAAAFUMEDI 9612AAAAAAFTJCWZ	
		9612AAAAAAFUMEPI 9612AAAAAAFYPKJG	
		9612AAAAAAGGTBYT 9612AAAAAAAGGWVSO	
		9612AAAAAAGIGFFK 9612AAAAAAGMOTXZ	
		9612AAAAAAGRKVWN 9613AAAAAAKCSQGN	
	1	9613AAAAAKQKBJG 9613AAAAAMLBICH	

Class Level Information					
Class	Class Levels Values				
pat_id		9613AAAAAAMWEPKD 9613AAAAAANKYTRZ			
_		9614AAAAAAOJEJVI 9614AAAAAAQSEZJR			
		9614AAAAAASKCYEK 9614AAAAAAUEUDZU			
		9614AAAAAAUFWTEH 9615AAAAAAVRMNQZ			
		9615AAAAAAXSFRYO 9615AAAAAAYBBRAH			
		9615AAAAABAYIMRF 9618AAAAABGSVZMB			
		9621AAAAABLMLQER 9621AAAAABMNVHZD			
		9621AAAAABOGZMHP 9621AAAAABPFSCRW			
		9624AAAAACKTLDWU 9625AAAAACTYVPWW			
		9628AAAAACWHUNYP 9634AAAAADVHOQRP			
		9634AAAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA			
		9634AAAAAECAQWLI 9634AAAAAEDCQSHL 9634AAAAAEEVKOUJ 9634AAAAAEFHWYRN			
		9635AAAAAEKYYQDN 9636AAAAAEOKFOAD			
		9637AAAAAETTCCRD 9637AAAAAEYHISVN			
		9637AAAAAFBUCVKF 9637AAAAAFGBRYUT			
		9639AAAAAFTLGSEW 9640AAAAAFZJVNXS			
		9642AAAAAGCNJRPH 9642AAAAAGDDUPCO			
		9643AAAAAGFRUHHY 9645AAAAAGTHRNIN			
		9646AAAAAHFOSROS 9652AAAAAHVGRDFA			
		9653AAAAAHXJRAQV 9653AAAAAHYKNCOE			
		9655AAAAAIFECHXE 9655AAAAAIGPBPJG			
		9656AAAAAIHYUKVW 9656AAAAAIIDUMNZ			
		9658AAAAAITYSYUP 9658AAAAAIUUADFQ			
		9658AAAAAIVXEDTA 9660AAAAAJAFWIQQ			
		9660AAAAAJBWPWZM 9661AAAAAJDGOEFJ			
		9665AAAAAJLHVYTK a122AAAAAAACZMGU			
		a122AAAAAAAJOGYE a122AAAAAAANTNDH			
		b304AAAAAAGBXFK b311AAAAAAAXQCUV			
		b403AAAAAAAXGIW b705AAAAAAABJDSZ			
		b705AAAAAAAMRTYZ b705AAAAAAAVOFEE			
		b705AAAAAABKIFFI b705AAAAAABWYYNI			
		b705AAAAAACDYMBJ b743AAAAAAVLOPVW			
		d155AAAAAAAGBASA d155AAAAAAAGLAIJ			
		d155AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA			
		d155AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA			
		d155AAAAAAAUNHYU d155AAAAAAAZBQJL			
		d155AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA			
		d164AAAAAACBGVAV d822AAAAAACNIFEZ			
		d822AAAAAACOEFFP d822AAAAAADQEJSS d822AAAAAAEKZKSI d822AAAAAAFOHEMV			
		d822AAAAAAFUHAZR d822AAAAAAGCYJRU			
		d822AAAAAAGRGSRL d822AAAAAAGCTJRO			
		d822AAAAAHXBIWG d822AAAAAAJWHAVU			
		d822AAAAAAJZOJMB d822AAAAAAKJONNB			
		d822AAAAAAKKSSYS d822AAAAAALNKDLP			
		e869AAAAAADNGTH e869AAAAAAAENHJA			
		e869AAAAAAEVIEX e869AAAAAAONCWE			
		e869AAAAAAYDBFT e869AAAAAABKPUUI			
		e869AAAAAABPGJQO e869AAAAAABQZMXO			
		e869AAAAAABXUREC e869AAAAAABZMCIR			
		e869AAAAAACMHXDE e869AAAAAACQDHPK			
		e869AAAAAACVCDIT e869AAAAAACYXSEC			
		e869AAAAAADIJDLK e869AAAAAADPWORY			
		e869AAAAAADUBYAJ e869AAAAAADWAMDH			
		f433AAAAAAAFOIT f433AAAAAAADOCJW			
		f433AAAAAAADQUJT f433AAAAAAAGSZIM			
		f433AAAAAAKIUOI f433AAAAAAANCIMJ f433AAAAAAAQFTC			
		f433AAAAAAASLRSM f433AAAAAABDIRCJ			
		f433AAAAAABEOBVG f433AAAAAABEQTEA			
		f433AAAAAABHFSQI f433AAAAAABKLYDN			
		f433AAAAAABKPFAD f433AAAAAABMVTKT			
		f433AAAAAABMZCTE f433AAAAAABPGFUZ			
		f433AAAAAABSWWHK f433AAAAAABVBJOA			
		f433AAAAAABXHETJ f433AAAAAACKZQYJ			
		f433AAAAAACNVIID f433AAAAAACOPROE			
		f433AAAAAACQTISS f433AAAAAACQZQQT			
		f433AAAAAACRBNZJ f433AAAAAACZTUMU			
		f433AAAAAACZXRPM f433AAAAAADARZTH			

Class Level Information					
Class	Class Levels Values				
pat_id		f433AAAAAADEBIOX f433AAAAAADEJPCQ			
		f433AAAAAADGCLDM f435AAAAAADLJFYF f439AAAAAAFGFWXE f439AAAAAAFIYZWC			
		f444AAAAAAHQQJYZ f448AAAAAAIZQWIO			
		f941AAAAAAHEQAT f941AAAAAAXMVZE			
		f941AAAAAABCFBWA f941AAAAAABDJJBT			
		f941AAAAAABDQVPX f941AAAAAABEBMNH			
		f941AAAAAABFOYMQ f941AAAAAABILMIR			
		f941AAAAAABQAKCJ f941AAAAAABQSFMG f941AAAAAACQDDOD f941AAAAAACRCYDE			
		f941AAAAAACVMCRU f941AAAAAADGCCJS			
		f941AAAAAADLFOJB f941AAAAAADQPXTK			
		f941AAAAAADTTJEY f941AAAAAAEUMUGB			
		f941AAAAAAFCOHAG f941AAAAAAFDOSUL			
		f941AAAAAAFEQOOY f941AAAAAAFJODCS			
		f941AAAAAAFKINBS f941AAAAAAIFTTJJ f948AAAAAAALOZGUL			
		f948AAAAAAMJVJIN h612AAAAAAJIODO h612AAAAAAATFBBM h612AAAAAAAUAUQE			
		h612AAAAAACLNAQW h612AAAAAAHOLHSB			
		h612AAAAAAHXAEHZ h612AAAAAAIBHMFO			
		h612AAAAAAIEYMEW h612AAAAAAIRLAJJ			
		h612AAAAAAJCVGTC h612AAAAAALDYYJW			
		h612AAAAAMLKZVB h612AAAAAAMMDFIN			
		h612AAAAAANJLWQN h612AAAAAANTHAIW h612AAAAAAQAPPAT h612AAAAAAQDSRMB			
		h612AAAAAAQNEDAN h612AAAAAAQSZAWE			
		h612AAAAAAQXPKPV h612AAAAAARFACLQ			
		h612AAAAAARJFAAV h612AAAAAASHDFOC			
		h612AAAAAATCQLEA h612AAAAAATEKTOA			
		h612AAAAAATIEGBW h612AAAAAAUSCCFK			
		h612AAAAAAUYKJEA h612AAAAAAVETPLO			
		h612AAAAAAVFOUCK h612AAAAAAVIEKLL h612AAAAAAWJDBBK h612AAAAAAWMRWHR			
		h612AAAAAAWQZUAW h612AAAAAAXJUKFV			
		h612AAAAAAXQURYI h612AAAAAAZOLRAZ			
		h612AAAAABBAXBZI h612AAAAABBCPWKI			
		h612AAAAABBKMOWD h612AAAAABBZFTQA			
		h612AAAAABCPAVHG h612AAAAABCRXBOJ			
		h612AAAAABCZHTZD h612AAAAABDRWLMX h612AAAAABELHHCN h612AAAAABEVOPDS			
		h612AAAAABFHAIKX h612AAAAABHGTVIC			
		h612AAAAABHTFOAB h612AAAAABJHXIRY			
		h612AAAAABKDBBWW h612AAAAABLQWXLL			
		h612AAAAABLWNCFV h612AAAAABLXSIXM			
		h612AAAAABMCKANI h612AAAAABNQNPPH h612AAAAABNWMAFH h612AAAAABPOVAEY			
		h612AAAAABRKYFJY h612AAAAABRWQJEI			
		h612AAAAABSLOOQG h612AAAAABSSXXRN			
		h612AAAAABXMYMXS h612AAAAABYFLIKH			
		h612AAAAABZRMMDD h612AAAAACAHWRCR			
		h612AAAAACCZLDEH h612AAAAACDCATQD			
		h612AAAAACDGHIEO h612AAAAACDOFVNF h612AAAAACDTMEPK h612AAAAACFFYTHS			
		h612AAAAACFPSYDV h612AAAAACFRKOMS			
		h612AAAAACGCXDEL h612AAAAACGIBNLT			
		h612AAAAACGSKFWS h612AAAAACHFEEOO			
		h612AAAAACHJNUSC h612AAAAACHJVKKA			
		h612AAAAACIEXJSG h612AAAAACIZMVXF			
		h612AAAAACJYLMIB h612AAAAACKJCGBJ			
		h612AAAAACKXRRVN h612AAAAACLMWQFL h612AAAAACLTFCTH h612AAAAACMDGCKY			
		h612AAAAACMOSCEU h612AAAAACNDZPTF			
		h612AAAAACNEYVNI h612AAAAACNJBSNN			
		h612AAAAACOJOVOT h612AAAAACQIUCGR			
		h612AAAAACQZPFDS h612AAAAACSDRRME			
		h612AAAAACSLNPEH h612AAAAACXRTWES			
		h612AAAAACXWFBVK h612AAAAACZCFEUV			
		h612AAAAACZJGKVO h612AAAAADABDPMX h612AAAAADCSVAPD h612AAAAADDMXJTR			
		11012 V V V V DCS V / I D 11012/1/1/1/1/DDIVI/J I N			

Class Level Information			
Class	Levels	Values	
pat_id		h612AAAAADDZGKOM h612AAAAADELNUMY	
		h612AAAAADEQDQMP h612AAAAADEVPHAK	
		h612AAAAADFIWSXI h612AAAAADGAVSDF	
		h612AAAAADGILPFP h612AAAAADIGITVZ	
		h612AAAAADIREOXN h612AAAAADITUUBP	
		h612AAAAADIZRKOR h612AAAAADIZYLWC	
		h612AAAAADJCKGLH h612AAAAADJHKMVQ	
		h612AAAAADJKUASA h612AAAAADJZGAHR	
		h612AAAAADKACTPK h612AAAAADKHSKOC	
		h612AAAAADLTRBJS h612AAAAADMTWQIM	
		h612AAAAADNVEBPQ h612AAAAADOERCPA	
		h612AAAAADOHQJJU h612AAAAADOPCWKF	
		h612AAAAADOVMGIR i205AAAAAAAAHEQN	
		i205AAAAAAABQSER i205AAAAAAABXIDZ i205AAAAAAAJLMGH i205AAAAAAAAPAPOK	
		i205AAAAAAAPQYBF i205AAAAAAARWZUE	
		i205AAAAAABBWFWZ i205AAAAAABKBICU	
		i205AAAAAABKKROZ i205AAAAAACNMTXX	
		i205AAAAAACOMAGC i205AAAAAACPSGGN	
		i205AAAAAACRMRRZ i205AAAAAACVOKQD	
		i205AAAAAADDUIQC i205AAAAAADGWLIN	
		i205AAAAAADGWNRV i205AAAAAADGYBXM	
		i205AAAAAADKAMUX i205AAAAAADLJEPO	
		i205AAAAAADLZQQZ i205AAAAAAEIOOBV	
		i205AAAAAAEQVZPO i205AAAAAAFGCBIE	
		i205AAAAAAFHSYOU i205AAAAAAFTZDIJ	
		i205AAAAAAFXKLKS i205AAAAAAGBXVCN	
		i205AAAAAAGHTLQV i205AAAAAAGKYNAV	
		i205AAAAAAGPHTRQ i205AAAAAAHYYGHQ	
		i205AAAAAAIMVICW i205AAAAAAIYCPMQ	
		i205AAAAAAJDMMGE i205AAAAAAJLBUGA	
		i205AAAAAAJOKKYX i205AAAAAAJOWQVG	
		i205AAAAAAKAQLUP i205AAAAAAKCDURT	
		i205AAAAAALEOYMM i205AAAAAALMJBBD	
		i205AAAAAALMKEXR i205AAAAAAMBNQDJ	
		i205AAAAAAMESUQM i205AAAAAAMOFWLT	
		i205AAAAAAMPXRYG i206AAAAAAONGHXX	
		i206AAAAAAUFZQBM i206AAAAAAXSTPHP	
		i207AAAAABDIICLU i207AAAAABDZEMUQ	
		i207AAAAABFESDZH i208AAAAABJLMJSP	
		i210AAAAABQTSJPF k306AAAAAAAKXFOW	
		k306AAAAAAQKJAF k306AAAAAAAATDXTF	
		k306AAAAAAUFARP k306AAAAAAXPORE	
		k306AAAAAABGPLWX k306AAAAAABHZBZF k306AAAAAABIRSTE k306AAAAAABKDNIF	
		k306AAAAAABKGELN k306AAAAABVKMYQ k306AAAAAACBOCZP k306AAAAAACCICFY	
		k306AAAAACIDSVT k306AAAAACNHLJU	
		k306AAAAAACPSRMC k307AAAAAACRRGXS	
		k307AAAAAACSVEFJ k307AAAAAACRKGAS	
		k315AAAAAAGDJZON k333AAAAAALDDHZB	
		k333AAAAAALEVACQ k333AAAAAALIHPMY	
		k333AAAAAALJPJNN k333AAAAAALLAHON	
		k333AAAAAALLTBSA k333AAAAAALMTIGH	
		k335AAAAAAMOJFVT k338AAAAAAOFAEFW	
		k344AAAAAARQUPUM ma31AAAAAAAEPHFH	
		ma31AAAAAAAGNRBC ma31AAAAAAALBGLZ	
		ma31AAAAAAANGQGX ma31AAAAAAAOKYFQ	
		ma31AAAAAAASNTZK ma31AAAAAAATSQUL	
		ma31AAAAAAUERJG ma31AAAAAABFPAHQ	
		ma31AAAAAABHUBCH ma31AAAAAABJBGLM	
		ma31AAAAAABOFKKY ma31AAAAAABVLUOQ	
		ma31AAAAAACANLLC ma31AAAAAACCNVXH	
		ma33AAAAAADXFKVG ma33AAAAAADYTUTY	
		ma33AAAAAAEBAZTH mc04AAAAAAACMHJV	
		mc04AAAAAAACTQUT mc04AAAAAAAJEUWH	
		mc04AAAAAAKDYGK mc04AAAAAAAOCGOY	
		mc04AAAAAAAVVVXM mc04AAAAAAAVWGAR	
		mc04AAAAAABHEPET mc04AAAAAABMVCOY	

Class Level Information					
Class	Class Levels Values				
pat_id		mc04AAAAAABPTVPA mc04AAAAAABROBRK			
_		mc04AAAAABUEXTB me03AAAAAAABAAVU			
		me03AAAAAALGKUU me03AAAAAALIMGN			
		mg19AAAAAAHXMBT mg19AAAAAAAPNEFQ			
		mg19AAAAAATIRIK mg19AAAAAAVSTMU mg19AAAAAAAWPFKQ mg19AAAAAABOYMJL			
		mg19AAAAAABPTGVG mg19AAAAAABTNPKC			
		mg19AAAAAACADNQM mg19AAAAAACMVISU			
		mg19AAAAAACOIXDR mg19AAAAAACPODSY			
		mg19AAAAAACRHPAU mg19AAAAAACSFGWT			
		mg19AAAAAACYDFIX mg19AAAAAACYRZIT			
		mg19AAAAAACZWHEV mg19AAAAAADDMBEP mg19AAAAAADERGZI mg19AAAAAADIONEA			
		mg19AAAAAADTCQFL mg19AAAAAAEBKGQD			
		mg19AAAAAAEFZFQW mg19AAAAAAEHVOND			
		mg19AAAAAAESTDYD mg19AAAAAAETHMXB			
		mg19AAAAAAEVDGCM mg19AAAAAAFDDFTS			
		mg19AAAAAAFFKSRJ mg19AAAAAAFHYYFA			
		mg19AAAAAAFIAJVE mg19AAAAAAFJDYGF			
		mg19AAAAAAFJRQUZ mg19AAAAAAFNWWGX mg19AAAAAAFPSKTF mg19AAAAAAFRSXAR			
		mg19AAAAAAFXQFRS mg19AAAAAAFYNAJU			
		mg19AAAAAAFYVXHY mg19AAAAAAFZIWPW			
		mg19AAAAAAGJXOTW mg19AAAAAAGVDJWQ			
		mg19AAAAAGVETKG mg19AAAAAAHFADXM			
		mg19AAAAAHINJBO			
		mg19AAAAAAHNQJTW mg19AAAAAAHOBWVE mg19AAAAAAHPEQUN mg19AAAAAAHSWOXR			
		mg19AAAAAAHYZGPD mg19AAAAAAIHATFM			
		mg19AAAAAAIJGUDA mg19AAAAAAILNQVQ			
		mg19AAAAAAJAQOGE mg19AAAAAAJEMQVU			
		mg19AAAAAJQHDKJ mg19AAAAAAJRXWOQ			
		mg19AAAAAKECVOR mg19AAAAAKHWFRU			
		mg19AAAAAAKKYYST mg19AAAAAKTGFKH mg19AAAAAALBRSCH mg19AAAAALEULZN			
		mg19AAAAAALIPWJU mg19AAAAAALKOOYR			
		mg19AAAAAALLNNHD mg20AAAAAALSKPJM			
		mg20AAAAAANXTUXN mg20AAAAAAOXAIQX			
		mg20AAAAAAOYYKSC mg20AAAAAASGSWAC			
		mg20AAAAAASUYBDV mg20AAAAAAWMHOAC			
		mh07AAAAAAADGAPY mh07AAAAAAAJTWIL			
		mh07AAAAAAAOVAHY mh07AAAAAAQIVXQ mi07AAAAAAAAICB mi07AAAAAAAGDNS			
		mi15AAAAAAABCBRF mi15AAAAAAAAGMEWS			
		mp01AAAAAABUMXC p615AAAAAAADFKRI			
		p615AAAAAAAEVRZK p615AAAAAAAFFRZD			
		p615AAAAAAAIKVEL p615AAAAAAAILLHR			
		p615AAAAAAAQWFHF p615AAAAAAATPXBB			
		p615AAAAAAAUVTSN p615AAAAAAAUXLBV p615AAAAAABASUII p615AAAAAABFHGLT			
		p615AAAAAABTASQZ p615AAAAAABWIZPZ			
		p615AAAAAABWNSMF p615AAAAAACBFDHN			
		p615AAAAAACGJZNZ p615AAAAAACJRQTG			
		p615AAAAAACKMHFY p615AAAAAADBTPBN			
		p615AAAAAADHDTHQ p615AAAAAADIFDHK			
		p615AAAAAADLPWTZ p615AAAAAADTTVJV p615AAAAAADXGRXW p615AAAAAAEAVADC			
		p615AAAAAAEBNCJJ p615AAAAAAEHMUUY			
		p621AAAAAAHXXJLH p624AAAAAAJWNCRP			
		p624AAAAAAJYVTEV p626AAAAAALAHNMZ			
		p637AAAAAAPZQAFX p638AAAAAAQPKHRW			
		p647AAAAAAULDVWL p647AAAAAAULXRUK			
		p649AAAAAAVGCTHH p649AAAAAAVGGWJW			
		p655AAAAABAFWTXW p657AAAAABBWTSJR p657AAAAABBWTTWZ p660AAAAABEIAFGZ			
		p662AAAAABGUILNA p669AAAAABLRLMMD			
		p675AAAAABQQQIMR p676AAAAABRMFCVD			
		p680AAAAABVCDQNO p692AAAAACIORRMB			
		p694AAAAACKAKUDT p834AAAAAABEEQLY			

Class Level Information			
Class	Levels	Values	
pat id		p834AAAAAABWELNO p834AAAAAABZXHOI	
_		p834AAAAAACPRPRK p834AAAAAACRQYMB	
		p834AAAAAACXWSAM p834AAAAAADCNHOK	
		p834AAAAAADMOGZP p834AAAAAADVZLHO	
		p834AAAAAAEHYKCK p834AAAAAAEJCGMO	
		p834AAAAAAESVSIT p834AAAAAAEVUAPL	
		p834AAAAAAAFAGHZZ p834AAAAAAFSEXMG	
		p834AAAAAAFUZTUL p834AAAAAAFVOSNI	
		p834AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	
		p834AAAAAAAUVELDD p834AAAAAAHHCPNA	
		p834AAAAAAHVELRR p834AAAAAHXBYEA p834AAAAAAIIPJHB p834AAAAAAISLJFX	
		p834AAAAAAJFZQXK p834AAAAAJXMZCA	
		p834AAAAAAKAPHFU p834AAAAAAKOFMBA	
		p834AAAAAAKOWPOH p834AAAAAAALMTLOB	
		p834AAAAAAMFUSVJ p834AAAAAAMIWQGM	
		p834AAAAAMXPHRL p834AAAAAAMXXWQW	
		p834AAAAAANJJOPO p834AAAAAAOHRBPE	
		p834AAAAAAOHSVTI p834AAAAAAOXQINE	
		p834AAAAAAPHPNOT p834AAAAAAPMPHJZ	
		p834AAAAAAPOOZVE p834AAAAAAQBGYSD	
		p834AAAAAAQYFFWJ p834AAAAAARELMSO	
		p834AAAAAARZVASX p834AAAAAASVNQRQ	
		p834AAAAAASWFSUP p834AAAAAASZOTOM	
		p834AAAAAATQTQFE p834AAAAAATUKGFG	
		p834AAAAAATZQQJW p834AAAAAAUDIVVK	
		p834AAAAAAVNKKOC p834AAAAAAVUVTKB	
		p834AAAAAAWATBBZ p834AAAAAAWFKELD	
		p834AAAAAAWPAFLQ p834AAAAAWWQKRR p834AAAAAAXABJBA p834AAAAAAXDAABO	
		p834AAAAAAXDTZBT p834AAAAAAXEGRYH	
		p834AAAAAAXFKNDI p834AAAAAAXFTEIH	
		p834AAAAAAXHIVRT p834AAAAAAXRBALP	
		p834AAAAAAXRWEMS p834AAAAAAXSAJHZ	
		p834AAAAAAXSWPIM p834AAAAAAYOPDYZ	
		p834AAAAABASEALM p835AAAAABEWJUVH	
		p836AAAAABIRIQYO p836AAAAABJDVTSD	
		p839AAAAABUIGMRA p840AAAAABXJSFNR	
		p840AAAAABYILRJP p842AAAAACGIVMWV	
		p845AAAAACQFCQST s103AAAAAAANYMLA	
		s103AAAAAAQWVTL s103AAAAAAATCMUO	
		s103AAAAAAUOVTD s103AAAAAAAYBHPG	
		s103AAAAAAZZFBA s103AAAAAABHBYIW	
		s103AAAAAABRGXDQ s103AAAAAABZXEMZ	
		s103AAAAAACCMQGF s103AAAAAACZYKSH	
		s103AAAAAADCZWKU s103AAAAAAADSSTCF	
		s103AAAAAAEDQTQX s103AAAAAAEXRWEY s103AAAAAAGVZGIM s103AAAAAAHGWTXJ	
		s103AAAAAAGVZGINI S103AAAAAAAGWTAJ	
		s103AAAAAAICOLIC s103AAAAAAIAGAZB	
		s103AAAAAAJXYHMO s103AAAAAAKIYNWE	
		s103AAAAAAKRNUEZ s103AAAAAAKZHMAB	
		s103AAAAAALQKIWK s103AAAAAALYLPTJ	
		s103AAAAAAMRQGDR s103AAAAAAAMTPYAT	
		s103AAAAAANJOSAS s103AAAAAANQQDFW	
		s103AAAAAANWVEOV s103AAAAAAOCCJYH	
		s103AAAAAAODCLJP s103AAAAAAOLAQRZ	
		s103AAAAAAONZSQN s103AAAAAAOVSTVO	
		s103AAAAAAPKVNVK s104AAAAAAQWDXAT	
		s105AAAAAASQRZEB s105AAAAAATBBGZB	
		s105AAAAAAUBVSQY s107AAAAAAZSONRI	
		s107AAAAABAQCGTG s107AAAAABBDAHGQ	
		s107AAAAABBUVRSB s107AAAAABDFYLCH	
		s107AAAAABECDCJW s107AAAAABEEQVGU	
		s107AAAAABEJTNMO s107AAAAABEZBDWW	
		s107AAAAABIAWFOF s107AAAAABNNSHYG	
		s107AAAAABOOIDLZ s107AAAAABQRJMJO	
		s108AAAAABRIDLQY s108AAAAABTLZXHB	
		s109AAAAACBUAUBJ s110AAAAACHFEMTC	

Class Level Information				
Class	Levels Values			
pat_id		S111AAAAACUHFPEO S111AAAAAADDONHAJ S112AAAAADLGUOPH S112AAAAADLATKI S112AAAAADLYFEYK S112AAAAADPPJZES S112AAAAADQVYAAG S112AAAAADUHKRLC S112AAAAADWQJYD S112AAAAADWKKY S112AAAAADWQJJYD S112AAAAADXWKY S112AAAAAECFVSXV S112AAAAAEGKJQZM S117AAAAAEZGPDZI S117AAAAAFCBQJYR S117AAAAAFMIVBFY S117AAAAAFTQWXSY S117AAAAAFUHUBOL S117AAAAAFWQXNTI S117AAAAAFXENKRY S117AAAAAFYGPRLB S117AAAAAFYZMYKV S117AAAAAFZKYVIT S125AAAAAIAFEUEG S125AAAAAIBVLJPQ S125AAAAAIGBSZLU S125AAAAAIFXEVTM S125AAAAAIGSZUBGM S125AAAAAIHLAJOY S125AAAAAIJPSQQA S125AAAAAIMIPPOR		
region	4	1234		
Trt_Step	6	123450		
gender	2	21		
Insurance	6	234561		
Event	5	01234		

Number of Observations Read	25301
Number of Observations Used	25301

Response Profile			
Ordered Value			
1	0	22652	
2	1	290	
3	2	545	
4	3	743	
5	4	1071	

In modeling category probabilities, Event='0' serves as the reference category.

Dimensions			
G-side Cov. Parameters	4		
Columns in X	80		
Columns in Z per Subject	4		
Subjects (Blocks in V)	1000		
Max Obs per Subject	219		

Optimization Information										
Optimization Technique	Dual Quasi-Newton									
Parameters in Optimization	72									
Lower Boundaries	4									
Upper Boundaries	0									
Fixed Effects	Not Profiled									
Starting From	GLM estimates									

Iteration History												
Iteration	Restarts	Evaluations	Objective Function	Change	Max Gradient							
0	0	4	21990.429435		8573.185							
1	0	7	21874.95813	115.47130480	7522.135							
2	0	2	21810.813188	64.14494197	2798.287							
3	0	2	21795.770469	15.04271859	2305.898							
4	0	2	21789.526128	6.24434128	1922.427							
5	0	2	21787.357556	2.16857241	644.6326							
6	0	3	21786.583463	0.77409282	176.4358							
7	0	3	21786.33735	0.24611310	219.5082							
8	0	4	21782.181936	4.15541357	1185.557							
9	0	2	21779.000414	3.18152231	1672.991							
10	0	2	21774.923932	4.07648222	312.4478							
11	0	2	21770.665755	4.25817645	280.6272							
12	0	3	21770.296929	0.36882574	190.1549							
13	0	2	21770.046545	0.25038412	768.5117							
14	0	4	21769.086509	0.96003628	685.3054							
15	0	6	21732.319571	36.76693823	3660.498							
16	0	3	21712.3659	19.95367045	996.9518							
17	0	3	21706.674855	5.69104495	1064.485							
18	0	2	21698.28017	8.39468507	540.0899							
19	0	3	21697.395765	0.88440529	280.8244							
20	0	2	21696.310682	1.08508307	838.4654							
21	0	4	21680.204194	16.10648750	3399.824							
22	0	2	21658.840409	21.36378524	1505.422							
23	0	3	21652.881924	5.95848494	851.03							
24	0	3	21652.284907	0.59701734	162.7097							
25	0	3	21651.935404	0.34950283	344.8434							
26	0	4	21646.213917	5.72148746	1407.087							
27	0	4	21633.265767	12.94814979	1865.536							
28	0	3	21626.066586	7.19918100	1415.996							
29	0	2	21616.739234	9.32735223	1431.409							
30	0	3	21610.662763	6.07647053	582.1749							
31	0	3	21610.341934	0.32082902	137.0504							
32	0	3	21610.203915	0.13801887	198.4334							
33	0	4	21609.257133	0.94678211	903.6832							
34	0	4	21605.771833	3.48530010	568.4823							

Iteration History												
Iteration	Restarts	Evaluations	Objective Function	Change	Max Gradient							
35	0	3	21603.993856	1.77797722	248.1435							
36	0	3	21603.901917	0.09193861	41.56803							
37	0	4	21603.612344	0.28957289	363.9401							
38	0	2	21603.153164	0.45917968	43.04125							
39	0	2	21602.466829	0.68633579	434.753							
40	0	4	21597.841194	4.62563498	1251.999							
41	0	3	21595.29617	2.54502387	57.37579							
42	0	3	21595.281478	0.01469224	38.87068							
43	0	4	21595.208337	0.07314097	278.8338							
44	0	4	21594.944967	0.26336953	271.5223							
45	0	6	21588.418383	6.52658397	1038.876							
46	0	3	21585.971737	2.44664614	141.9716							
47	0	3	21585.377152	0.59458474	278.2038							
48	0	3	21585.166087	0.21106502	52.51667							
49	0	3	21585.149002	0.01708552	92.43316							
50	0	6	21583.88423	1.26477187	326.0907							
51	0	3	21583.298511	0.58571838	41.09747							
52	0	2	21583.165894	0.13261710	338.1217							
53	0	2	21582.946135	0.21975915	81.02999							
54	0	3	21582.864258	0.08187682	70.12658							
55	0	3	21582.844776	0.01948270	78.10587							
56	0	6	21582.354894	0.48988146	619.3881							
57	0	2	21581.713265	0.64162962	147.5005							
58	0	4	21579.672768	2.04049693	829.5656							
59	0	2	21577.870775	1.80199258	538.8716							
60	0	3	21577.247325	0.62345010	136.3882							
61	0	3	21577.125319	0.12200606	27.61155							
62	0	3	21577.121446	0.00387339	17.80364							
63	0	6	21576.945364	0.17608191	347.1917							
64	0	2	21576.754754	0.19060972	73.76758							
65	0	3	21576.664697	0.09005660	114.1183							
66	0	6	21573.613306	3.05139160	560.6887							
67	0	3	21573.087014	0.52629208	132.3772							
68	0	3	21573.040691	0.04632247	49.73566							
69	0	2	21573.007014	0.03367752	53.52944							

		Iteratio	on History		
Iteration	Restarts	Evaluations	Objective Function	Change	Max Gradient
70	0	3	21572.998273	0.00874064	14.21924
71	0	6	21572.881045	0.11722780	327.1128
72	0	2	21572.774564	0.10648123	99.21156
73	0	3	21572.753521	0.02104263	36.60873
74	0	6	21571.987701	0.76582019	796.6731
75	0	3	21571.645074	0.34262705	93.96366
76	0	2	21571.617084	0.02798972	449.6568
77	0	4	21571.490654	0.12643089	21.09664
78	0	3	21571.432186	0.05846730	17.937
79	0	3	21571.430129	0.00205684	30.61094
80	0	8	21570.99787	0.43225897	617.9976
81	0	2	21570.554765	0.44310511	153.5518
82	0	3	21570.524223	0.03054250	45.79233
83	0	4	21570.065768	0.45845496	499.0283
84	0	3	21569.85814	0.20762824	96.93234
85	0	2	21569.655605	0.20253491	181.7859
86	0	3	21569.625935	0.02966991	18.77974
87	0	3	21569.623679	0.00225600	19.5623
88	0	8	21568.847083	0.77659610	267.9728
89	0	3	21568.532391	0.31469210	24.18179
90	0	3	21568.518334	0.01405658	102.3483
91	0	4	21568.304511	0.21382329	50.14249
92	0	3	21568.290308	0.01420241	21.02565
93	0	3	21568.28678	0.00352837	12.81067
94	0	4	21568.272524	0.01425627	71.59117
95	0	2	21568.248399	0.02412429	12.59711
96	0	2	21568.210987	0.03741198	96.06963
97	0	4	21567.912703	0.29828391	372.4461
98	0	4	21567.065331	0.84737213	52.37457
99	0	3	21567.060922	0.00440904	5.070725
100	0	2	21567.059561	0.00136118	11.26261

Convergence criterion (GCONV=1E-8) satisfied.

Estimated G matrix is not positive definite.

Fit Statistics										
-2 Log Likelihood	21567.06									
AIC (smaller is better)	21709.06									
AICC (smaller is better)	21709.46									
BIC (smaller is better)	22057.51									
CAIC (smaller is better)	22128.51									
HQIC (smaller is better)	21841.50									

Fit Statistics for Conditional Distribution									
-2 log L(Event r. effects)	19314.84								

Covariance Parameter Estimates												
Cov Parm Subject Group Estimate Erro												
Intercept	pat_id	Event 1	3.3033	0.5279								
Intercept	pat_id	Event 2	0									
Intercept	pat_id	Event 3	1.0201	0.1430								
Intercept	pat_id	Event 4	1.0423	0.1224								

				Solutio	ns for Fixed	Effects					
Effect	Event	Trt_Step	gender	Estimate	Standard Error	DF	t Value	Pr > t	Alpha	Lower	Upper
Intercept	1			-5.8518	0.3248	3987	-18.02	<.0001	0.05	-6.4885	-5.2151
Intercept	2			-2.2780	0.1146	3987	-19.87	<.0001	0.05	-2.5028	-2.0533
Intercept	3			-3.1838	0.1570	3987	-20.28	<.0001	0.05	-3.4916	-2.8760
Intercept	4			-2.9968	0.1396	3987	-21.47	<.0001	0.05	-3.2704	-2.7232
year	1			0.2584	0.2451	21246	1.05	0.2917	0.05	-0.2219	0.7388
year	2			-0.4869	0.1694	21246	-2.87	0.0041	0.05	-0.8189	-0.1549
year	3			-0.7834	0.1561	21246	-5.02	<.0001	0.05	-1.0893	-0.4774
year	4			-0.6339	0.1350	21246	-4.69	<.0001	0.05	-0.8986	-0.3692
year*year	1			-0.1177	0.1045	21246	-1.13	0.2600	0.05	-0.3225	0.08711
year*year	2			-0.00624	0.08080	21246	-0.08	0.9385	0.05	-0.1646	0.1521
year*year	3			0.2554	0.06891	21246	3.71	0.0002	0.05	0.1204	0.3905
year*year	4			0.2116	0.06189	21246	3.42	0.0006	0.05	0.09025	0.3329
year*year*year	1			0.01054	0.01172	21246	0.90	0.3685	0.05	-0.01243	0.03350
year*year*year	2			0.006519	0.009690	21246	0.67	0.5011	0.05	-0.01247	0.02551
year*year*year	3			-0.02370	0.008021	21246	-2.96	0.0031	0.05	-0.03943	-0.00798
year*year*year	4			-0.02160	0.007491	21246	-2.88	0.0039	0.05	-0.03628	-0.00691

				Solutio	ns for Fixed	Effects					
Effect	Event	Trt_Step	gender	Estimate	Standard Error	DF	t Value	Pr > t	Alpha	Lower	Upper
Trt_Step	1	1		-1.9376	0.5696	21246	-3.40	0.0007	0.05	-3.0540	-0.8213
Trt_Step	2	1		-1.9588	0.3073	21246	-6.37	<.0001	0.05	-2.5612	-1.3564
Trt_Step	3	1		0.1540	0.1490	21246	1.03	0.3015	0.05	-0.1381	0.4460
Trt_Step	4	1		0.01241	0.1319	21246	0.09	0.9250	0.05	-0.2461	0.2710
Trt_Step	1	2		-3.3179	0.8088	21246	-4.10	<.0001	0.05	-4.9032	-1.7325
Trt_Step	2	2		-2.5277	0.3878	21246	-6.52	<.0001	0.05	-3.2878	-1.7675
Trt_Step	3	2		-0.8641	0.2414	21246	-3.58	0.0003	0.05	-1.3373	-0.3909
Trt_Step	4	2		-0.5099	0.1845	21246	-2.76	0.0057	0.05	-0.8716	-0.1482
Trt_Step	1	3		-2.6056	0.7628	21246	-3.42	0.0006	0.05	-4.1008	-1.1104
Trt_Step	2	3		-2.0132	0.3599	21246	-5.59	<.0001	0.05	-2.7186	-1.3078
Trt_Step	3	3		-0.4899	0.2184	21246	-2.24	0.0249	0.05	-0.9181	-0.06182
Trt_Step	4	3		-0.5397	0.1883	21246	-2.87	0.0042	0.05	-0.9088	-0.1707
Trt_Step	1	4		-2.8930	0.8886	21246	-3.26	0.0011	0.05	-4.6347	-1.1513
Trt_Step	2	4		-2.1287	0.4066	21246	-5.23	<.0001	0.05	-2.9257	-1.3317
Trt_Step	3	4		-0.4330	0.2315	21246	-1.87	0.0615	0.05	-0.8868	0.02084
Trt_Step	4	4		-0.3400	0.1909	21246	-1.78	0.0750	0.05	-0.7143	0.03424
Trt_Step	1	5		-2.3853	1.1233	21246	-2.12	0.0337	0.05	-4.5871	-0.1835
Trt_Step	2	5		-1.0651	0.8330	21246	-1.28	0.2011	0.05	-2.6979	0.5677
Trt_Step	3	5		1.8274	0.2909	21246	6.28	<.0001	0.05	1.2571	2.3976
Trt_Step	4	5		1.0035	0.3229	21246	3.11	0.0019	0.05	0.3707	1.6364
Trt_Step	1	0		0							
Trt_Step	2	0		0							
Trt_Step	3	0		0							
Trt_Step	4	0		0							
year*Trt_Step	1	1		-0.5743	0.4345	21246	-1.32	0.1863	0.05	-1.4260	0.2774
year*Trt_Step	2	1		-0.3450	0.2569	21246	-1.34	0.1793	0.05	-0.8485	0.1585
year*Trt_Step	3	1		-0.1219	0.07084	21246	-1.72	0.0854	0.05	-0.2607	0.01699
year*Trt_Step	4	1		-0.1986	0.06866	21246	-2.89	0.0038	0.05	-0.3332	-0.06404
year*Trt_Step	1	2		0.3187	0.3089	21246	1.03	0.3023	0.05	-0.2869	0.9242
year*Trt_Step	2	2		0.1332	0.2226	21246	0.60	0.5495	0.05	-0.3030	0.5694
year*Trt_Step	3	2		0.01912	0.1076	21246	0.18	0.8590	0.05	-0.1918	0.2301
year*Trt_Step	4	2		-0.2620	0.1063	21246	-2.46	0.0137	0.05	-0.4705	-0.05358
year*Trt_Step	1	3		0.003735	0.3157	21246	0.01	0.9906	0.05	-0.6151	0.6225
year*Trt_Step	2	3		-0.08236	0.2227	21246	-0.37	0.7115	0.05	-0.5189	0.3542
year*Trt_Step	3	3		0.09280	0.08553	21246	1.09	0.2779	0.05	-0.07484	0.2604

				Solutio	ns for Fixed	Effects					
Effect	Event	Trt_Step	gender	Estimate	Standard Error	DF	t Value	Pr > t	Alpha	Lower	Upper
year*Trt_Step	4	3		-0.06151	0.08680	21246	-0.71	0.4786	0.05	-0.2316	0.1086
year*Trt_Step	1	4		0.1731	0.3667	21246	0.47	0.6369	0.05	-0.5456	0.8917
year*Trt_Step	2	4		0.03929	0.2305	21246	0.17	0.8647	0.05	-0.4126	0.4912
year*Trt_Step	3	4		0.1900	0.08873	21246	2.14	0.0323	0.05	0.01609	0.3639
year*Trt_Step	4	4		-0.00303	0.08428	21246	-0.04	0.9713	0.05	-0.1682	0.1622
year*Trt_Step	1	5		0.4923	0.4227	21246	1.16	0.2442	0.05	-0.3363	1.3208
year*Trt_Step	2	5		-0.1298	0.5366	21246	-0.24	0.8089	0.05	-1.1816	0.9221
year*Trt_Step	3	5		-0.05696	0.1240	21246	-0.46	0.6459	0.05	-0.2999	0.1860
year*Trt_Step	4	5		-0.1921	0.1506	21246	-1.28	0.2021	0.05	-0.4873	0.1031
year*Trt_Step	1	0		0							
year*Trt_Step	2	0		0							
year*Trt_Step	3	0		0							
year*Trt_Step	4	0		0							
age	1			0.01341	0.005969	21246	2.25	0.0247	0.05	0.001711	0.02511
age	2			-0.00657	0.002581	21246	-2.55	0.0109	0.05	-0.01163	-0.00151
age	3			-0.00615	0.003429	21246	-1.79	0.0730	0.05	-0.01287	0.000573
age	4			-0.00035	0.003024	21246	-0.12	0.9084	0.05	-0.00628	0.005579
gender	1		2	0.7443	0.2250	21246	3.31	0.0009	0.05	0.3033	1.1852
gender	2		2	0.1261	0.09310	21246	1.35	0.1755	0.05	-0.05636	0.3086
gender	3		2	-0.05555	0.1240	21246	-0.45	0.6543	0.05	-0.2987	0.1876
gender	4		2	0.2577	0.1118	21246	2.31	0.0212	0.05	0.03856	0.4768
gender	1		1	0							
gender	2		1	0							
gender	3		1	0							
gender	4		1	0							
CCI	1			0.4325	0.1322	21246	3.27	0.0011	0.05	0.1734	0.6915
CCI	2			0.06360	0.06534	21246	0.97	0.3304	0.05	-0.06447	0.1917
CCI	3			0.2251	0.08118	21246	2.77	0.0056	0.05	0.06602	0.3843
CCI	4			0.1864	0.07369	21246	2.53	0.0114	0.05	0.04195	0.3308

						Odds Ra	atio Estima	tes						
Event	Trt_Step	gender	year	age	CCI	_Trt_Step	_gender	_year	_age	_ccı	Estimate	DF	Confi	% dence nits
1			1.8302	31.706	0.2978			1.8302	30.706	0.2978	1.014	21246	1.002	1.025
2			1.8302	31.706	0.2978			1.8302	30.706	0.2978	0.993	21246	0.988	0.998
3			1.8302	31.706	0.2978			1.8302	30.706	0.2978	0.994	21246	0.987	1.001
4			1.8302	31.706	0.2978			1.8302	30.706	0.2978	1.000	21246	0.994	1.006
1			1.8302	30.706	1.2978			1.8302	30.706	0.2978	1.541	21246	1.189	1.997
2			1.8302	30.706	1.2978			1.8302	30.706	0.2978	1.066	21246	0.938	1.211
3			1.8302	30.706	1.2978			1.8302	30.706	0.2978	1.252	21246	1.068	1.469
4			1.8302	30.706	1.2978			1.8302	30.706	0.2978	1.205	21246	1.043	1.392
1	1		1.8302	30.706	0.2978	0		1.8302	30.706	0.2978	0.050	21246	0.016	0.155
2	1		1.8302	30.706	0.2978	0		1.8302	30.706	0.2978	0.075	21246	0.038	0.150
3	1		1.8302	30.706	0.2978	0		1.8302	30.706	0.2978	0.933	21246	0.754	1.155
4	1		1.8302	30.706	0.2978	0		1.8302	30.706	0.2978	0.704	21246	0.580	0.854
1	2		1.8302	30.706	0.2978	0		1.8302	30.706	0.2978	0.065	21246	0.026	0.165
2	2		1.8302	30.706	0.2978	0		1.8302	30.706	0.2978	0.102	21246	0.058	0.180
3	2		1.8302	30.706	0.2978	0		1.8302	30.706	0.2978	0.436	21246	0.317	0.600
4	2		1.8302	30.706	0.2978	0		1.8302	30.706	0.2978	0.372	21246	0.280	0.493
1	3		1.8302	30.706	0.2978	0		1.8302	30.706	0.2978	0.074	21246	0.029	0.190
2	3		1.8302	30.706	0.2978	0		1.8302	30.706	0.2978	0.115	21246	0.064	0.207
3	3		1.8302	30.706	0.2978	0		1.8302	30.706	0.2978	0.726	21246	0.547	0.964
4	3		1.8302	30.706	0.2978	0		1.8302	30.706	0.2978	0.521	21246	0.405	0.671
1	4		1.8302	30.706	0.2978	0		1.8302	30.706	0.2978	0.076	21246	0.027	0.212
2	4		1.8302	30.706	0.2978	0		1.8302	30.706	0.2978	0.128	21246	0.071	0.230
3	4		1.8302	30.706	0.2978	0		1.8302	30.706	0.2978	0.918	21246	0.691	1.219
4	4		1.8302	30.706	0.2978	0		1.8302	30.706	0.2978	0.708	21246	0.553	0.905
1	5		1.8302	30.706	0.2978	0		1.8302	30.706	0.2978	0.227	21246	0.058	0.883
2	5		1.8302	30.706	0.2978	0		1.8302	30.706	0.2978	0.272	21246	0.068	1.081
3	5		1.8302	30.706	0.2978	0		1.8302	30.706	0.2978	5.602	21246	3.886	8.077
4	5		1.8302	30.706	0.2978	0		1.8302	30.706	0.2978	1.919	21246	1.254	2.936
1	1		2.8302	30.706	0.2978	1		1.8302	30.706	0.2978	0.501	21246	0.211	1.189
2	1		2.8302	30.706	0.2978	1		1.8302	30.706	0.2978	0.471	21246	0.281	0.789
3	1		2.8302	30.706	0.2978	1		1.8302	30.706	0.2978	0.899	21246	0.771	1.048
4	1		2.8302	30.706	0.2978	1		1.8302	30.706	0.2978	0.816	21246	0.703	0.946
1	2		2.8302	30.706	0.2978	2		1.8302	30.706	0.2978	1.225	21246	0.667	2.249
2	2		2.8302	30.706	0.2978	2		1.8302	30.706	0.2978	0.760	21246	0.489	1.181

						Odds Ra	atio Estima	tes						
Event	Trt_Step	gender	year	age	CCI	_Trt_Step	_gender	_year	_age	_cci	Estimate	DF	95 Confi Lin	dence
3	2		2.8302	30.706	0.2978	2		1.8302	30.706	0.2978	1.035	21246	0.834	1.284
4	2		2.8302	30.706	0.2978	2		1.8302	30.706	0.2978	0.766	21246	0.617	0.950
1	3		2.8302	30.706	0.2978	3		1.8302	30.706	0.2978	0.894	21246	0.478	1.671
2	3		2.8302	30.706	0.2978	3		1.8302	30.706	0.2978	0.612	21246	0.392	0.956
3	3		2.8302	30.706	0.2978	3		1.8302	30.706	0.2978	1.114	21246	0.931	1.333
4	3		2.8302	30.706	0.2978	3		1.8302	30.706	0.2978	0.936	21246	0.783	1.118
1	4		2.8302	30.706	0.2978	4		1.8302	30.706	0.2978	1.059	21246	0.515	2.176
2	4		2.8302	30.706	0.2978	4		1.8302	30.706	0.2978	0.692	21246	0.438	1.092
3	4		2.8302	30.706	0.2978	4		1.8302	30.706	0.2978	1.228	21246	1.028	1.466
4	4		2.8302	30.706	0.2978	4		1.8302	30.706	0.2978	0.992	21246	0.835	1.178
1	5		2.8302	30.706	0.2978	5		1.8302	30.706	0.2978	1.457	21246	0.635	3.344
2	5		2.8302	30.706	0.2978	5		1.8302	30.706	0.2978	0.584	21246	0.203	1.676
3	5		2.8302	30.706	0.2978	5		1.8302	30.706	0.2978	0.959	21246	0.751	1.224
4	5		2.8302	30.706	0.2978	5		1.8302	30.706	0.2978	0.821	21246	0.610	1.105
1	0		2.8302	30.706	0.2978	0		1.8302	30.706	0.2978	0.891	21246	0.757	1.048
2	0		2.8302	30.706	0.2978	0		1.8302	30.706	0.2978	0.665	21246	0.577	0.766
3	0		2.8302	30.706	0.2978	0		1.8302	30.706	0.2978	1.015	21246	0.905	1.139
4	0		2.8302	30.706	0.2978	0		1.8302	30.706	0.2978	0.995	21246	0.900	1.100
1		2	1.8302	30.706	0.2978		1	1.8302	30.706	0.2978	2.105	21246	1.354	3.271
2		2	1.8302	30.706	0.2978		1	1.8302	30.706	0.2978	1.134	21246	0.945	1.362
3		2	1.8302	30.706	0.2978		1	1.8302	30.706	0.2978	0.946	21246	0.742	1.206
4		2	1.8302	30.706	0.2978		1	1.8302	30.706	0.2978	1.294	21246	1.039	1.611

Type III Tests of Fixed Effects				
Effect	Num DF	Den DF	F Value	Pr > F
year	4	21246	14.39	<.0001
year*year	4	21246	6.53	<.0001
year*year*year	4	21246	4.53	0.0012
Trt_Step	20	21246	13.49	<.0001
year*Trt_Step	20	21246	1.55	0.0554
age	4	21246	3.71	0.0051
gender	4	21246	4.47	0.0013
ССІ	4	21246	6.08	<.0001