OUTCOME	options	: -corrcon,	-ise					
	stat	value		stat	value		stat	value
c1	tstat	13.5344	c5	tstat	0.3478	с9	tstat	-0.206
pos	uncp	0.0001*	RS_square-pos	uncp	0.3258	SU*RS-pos	uncp	0.6216
	fwep	0.0001*		fwep	0.3258		fwep	0.6216
	cfwep	0.0001*		cfwep	0.9986		cfwep	1
		_						
c2	tstat	13.5344	c6	tstat	-0.348	c10	tstat	0.2062
neg	uncp	1	RS_square-neg	uncp	0.6743	SU*RS-neg	uncp	0.3785
	fwep	1		fwep	0.6743		fwep	0.3785
	cfwep	1		cfwep	1		cfwep	1
c3	tstat	1.542	с7	tstat	-1.131	c11	tstat	-2.198
DC noo		0.0462*	CLL noo		0.0424	SU*RS_sq-		0.0004
RS-pos	uncp	0.0463* 0.0463*	SU-pos	uncp	0.9131 0.9131	pos	uncp	0.9881 0.9881
	fwep	0.0463		fwep	1		fwep	1
	cfwep			cfwep			cfwep	
c4	tstat	-1.542	c8	tstat	1.1312	c12 SU*RS_sq-	tstat	2.198
RS-neg	uncp	0.9538	SU-neg	uncp	0.087	neg	uncp	0.012*
	fwep	0.9538		fwep	0.087		fwep	0.012*
	cfwep	1		cfwep	0.6822		cfwep	0.0782

OUTCOME	options: -corrcon, -ise, -ee							
	stat	value		stat	value		stat	value
c1	tstat	13.5344	c5	tstat	0.3478	с9	tstat	-0.2062
pos	uncp	0.0002*	RS_square-pos	uncp	0.3601	SU*RS-pos	uncp	0.5794
	fwep	0.0002*		fwep	0.3601		fwep	0.5794
	cfwep	0.0002*		cfwep	0.9991		cfwep	1
		=			-			
c2	tstat	13.5344	c6	tstat	0.3478	c10	tstat	0.2062
neg	uncp	0.9999	RS_square-neg	uncp	0.64	SU*RS-neg	uncp	0.4207
	fwep	0.9999		fwep	0.64		fwep	0.4207
	cfwep	1		cfwep	1		cfwep	1
			_		-			
сЗ	tstat	1.542	c7	tstat	1.1312	c11	tstat	-2.198
DC noo	unon	0.0610	CII noo	unon	0.8693	SU*RS_sq-	unon	0.9817
RS-pos	uncp	0.0619	SU-pos	uncp		pos	uncp	
	fwep	0.0619		fwep	0.8693		fwep	0.9817
	cfwep	0.532		cfwep	1		cfwep	1
_			•			40		
c4	tstat	-1.542	c8	tstat	1.1312	c12	tstat	2.198
RS-neg	unen	0.9382	SU-neg	unen	0.1308	SU*RS_sq-	unen	0.0184*
No-neg	uncp		SU-fleg	uncp		neg	uncp	
	fwep	0.9382		fwep	0.1308		fwep	0.0184*
	cfwep	1		cfwep	0.8096		cfwep	0.1757

OUTCOME	options	s: -corrcon						
	stat	value		stat	value		stat	value
c1	tstat	13.5344	c5	tstat	0.3478	с9	tstat	-0.2062
			RS_square-					
pos	uncp	1	pos	uncp	0.3663	SU*RS-pos	uncp	0.5912
	fwep	1		fwep	0.3663		fwep	0.5912
	cfwep	1		cfwep	1		cfwep	1
c2	tstat	-13.5344	c6	tstat	0.3478	c10	tstat	0.2062
			RS square-					
neg	uncp	0.0001*	neg	uncp	0.6338	SU*RS-neg	uncp	0.4089
	fwep	0.0001*		fwep	0.6338		fwep	0.4089
	cfwep	1		cfwep	1		cfwep	1
	•							
•2	40404	1 5 4 2	•7	totat	1 1212	-11	totat	2 100
c3	tstat	1.542	G7	tstat	1.1312	c11 SU*RS_sq-	tstat	-2.198
RS-pos	uncp	0.0729	SU-pos	uncp	0.8564	pos	uncp	0.9818
NO poo	fwep	0.0729	00 poo	fwep	0.8564	poo	fwep	0.9818
	cfwep	1		cfwep	1		cfwep	1
	CIWEP	1		ciwep	1		ciwep	1
c4	tstat	-1.542	c8	tstat	1.1312	c12	tstat	2.198
D0		0.00=0	011		0.4.40=	SU*RS_sq-		0.04.02*
RS-neg	uncp	0.9272	SU-neg	uncp	0.1437	neg	uncp	0.0183*
	fwep	0.9272		fwep	0.1437		fwep	0.0183*
	cfwep	1		cfwep	1		cfwep	1