```
Mplus VERSION 8.4 (Mac)
MUTHEN & MUTHEN
09/15/2020 11:50 AM
INPUT INSTRUCTIONS
  TITLE: PAF Moderation Model
  DATA: FILE = "All Variables 090420.dat";
  VARIABLE:
  NAMES = ff_id ThreatComp DepComp k6d2ag k6d2ai k6d2d k6d2j k6d2t
k6d2ac k6d2ak k6d2c
       k6d2n k6d2x p6b36 p6b40 p6b52 p6b53 p6b54 p6b68 p6b65 p6b66
k6d2ag_r k6d2ai_r
       k6d2d_r k6d2j_r k6d2t_r k6d2ac_r k6d2ak_r k6d2c_r k6d2n_r
k6d2x r k6d61a k6d61b
       k6d61c k6d61d k6d61e k6d61f k6d61g k6d61h k6d61i k6d61j k6d61k
k6d61l k6d61m
       k6d2a k6d2p k6d2r k6d2z k6d2ab k6d2aj k6d40 k6d48 k6f63 k6f68
k6f74 p6b35 p6b37
       p6b38 p6b39 p6b41 p6b42 p6b43 p6b44 p6b45 p6b57 p6b59 p6b49
p6b50 p6b51 p6b60
       p6b61 p6b62 p6b63 p6b64 p6b67 k6d2a_r k6d2p_r k6d2r_r k6d2z_r
k6d2ab r k6d2ai r
       k6d40_r k6d48_r k6f63_r k6f68_r k6f74_r k6d2b k6d2e k6d2f k6d2q
k6d2h k6d2i
       k6d2k k6d2l k6d2m k6d2o k6d2s k6d2u k6d2v k6d2w k6d2y k6d2aa
k6d2ad k6d2ae
       k6d2af k6d2ah k6d2b_r k6d2e_r k6d2f_r k6d2g_r k6d2h_r k6d2i_r
k6d2k_r k6d2l_r
       k6d2m r k6d2o r k6d2s r k6d2u r k6d2v r k6d2v r k6d2v r
k6d2aa r k6d2ad r
       k6d2ae r k6d2af r k6d2ah r k5e1a k5e1b k5e1c k5e1d k6b1a k6b1b
k6b1c k6b1d
       k6b1a r k6b1c r k6b1b r k6b1d r povco avg Race AA Race C Race L
cm1bsex;
  USEVARIABLES =
  ThreatComp DepComp
  ! SC15
  k6b1a r k6b1b r k6b1c r k6b1d r
  ! SC9
  k5e1a k5e1b k5e1c k5e1d
  ! Anxiety
  !k6d2ag r k6d2ai r k6d2d r k6d2j r k6d2t r
  ! Depression
  !k6d2ac_r k6d2ak_r k6d2c_r k6d2n_r k6d2x_r
  ! Internalizing CBCL
  !p6b36 p6b40 p6b52 p6b53 p6b54 p6b68 p6b65 p6b66
  ! Delinguency (Reverse Coded)
  !k6d2a_r k6d2p_r k6d2r_r k6d2z_r k6d2ab_r k6d2aj_r
```

```
! Impulsivity
  !k6d61a k6d61b k6d61c k6d61d k6d61e k6d61f k6d61g k6d61h
  !k6d61i k6d61j k6d61k k6d61l k6d61m
  ! Substance Use (Dichotomous)
  !k6d40 r k6d48 r k6f63 r k6f68 r k6f74 r
  ! Externalizing CBCl
  !p6b35 p6b37 p6b38 p6b39 p6b41 p6b42 p6b43 p6b44 p6b45 p6b57 p6b59
p6b49 p6b50
  !p6b51 p6b60 p6b61 p6b62 p6b63 p6b64 p6b67
  ! PAF
  k6d2b r k6d2f r k6d2g r
  k6d2i_r k6d2k_r k6d2l_r k6d2m_r k6d2o_r
  k6d2s_r k6d2v_r k6d2w_r k6d2y_r
  k6d2aa_r k6d2ae_r k6d2af_r k6d2ah_r
  ! 9.24.2019 - I am removing te 4 items on the PAF engagement
subscale because
  ! they all have standard factor loadings below 0.3 and qualitatively
seem
  ! to be measuring something different. Those items are: k6d2e,
k6d2h, k6d2u, k6d2ad.
  ! Covariates
  povco_avg Race_AA Race_C Race_L cm1bsex
  CATEGORICAL =
  ! SC15
  k6b1a_r k6b1b_r k6b1c_r k6b1d_r
  ! SC9
  k5e1a k5e1b k5e1c k5e1d
  ! Anxiety
  !k6d2ag r k6d2ai r k6d2d r k6d2j r k6d2t r
  ! Depression
  !k6d2ac_r k6d2ak_r k6d2c_r k6d2n_r k6d2x_r
  ! Internalizing CBCL
  !p6b36 p6b40 p6b52 p6b53 p6b54 p6b68 p6b65 p6b66
  ! Delinquency (Reverse Coded)
  !k6d2a r k6d2p r k6d2r r k6d2z r k6d2ab r k6d2aj r
  ! Impulsivity
  !k6d61a k6d61b k6d61c k6d61d k6d61e k6d61f k6d61g k6d61h
  !k6d61i k6d61j k6d61k k6d61l k6d61m
  ! Substance Use (Dichotomous)
  !k6d40 r k6d48 r k6f63 r k6f68 r k6f74 r
  ! Externalizing CBCl
  !p6b35 p6b37 p6b38 p6b39 p6b41 p6b42 p6b43 p6b44 p6b45 p6b57 p6b59
p6b49 p6b50
  !p6b51 p6b60 p6b61 p6b62 p6b63 p6b64 p6b67
  ! PAF
  k6d2b_r k6d2f_r k6d2g_r
```

```
k6d2i r k6d2k r k6d2l r k6d2m r k6d2o r
k6d2s r k6d2v r k6d2w r k6d2y r
k6d2aa_r k6d2ae_r k6d2af_r k6d2ah_r
! Covariates
Race_AA Race_C Race_L cm1bsex
IDVARIABLE = ff_id;
MISSING=ALL(99);
MODEL:
  ANALYSIS:
  TYPE IS random;
  INTEGRATION=MONTECARLO (10000);
  ALGORITHM=EM;
  MODEL:
  ! School Connectedness @ Age 15
  SC15 BY k6b1a_r* k6b1b_r k6b1c_r k6b1d_r;
  SC15 @ 1;
  ! School Connectedness @ Age 9
  SC9 BY k5e1a* k5e1b k5e1c k5e1d;
  SC9 @ 1;
  ! Internalizing @ Age 15
  ! Internalizing BY k6d2ag_r* k6d2ai_r k6d2d_r k6d2j_r k6d2t_r
  ! k6d2ac r k6d2ak r k6d2c r k6d2n r k6d2x r;
  ! Internalizing @ 1;
  ! PAF @ Age 15
  PAF BY k6d2b_r* k6d2f_r k6d2i_r k6d2k_r k6d2m_r k6d2o_r
  k6d2s_r k6d2v_r k6d2w_r k6d2aa_r k6d2ae_r k6d2ah_r
  k6d2af r k6d2y r k6d2l r k6d2g r;
  PAF @ 1;
 ! Interaction Coefficients
 InterT9| ThreatComp XWITH SC9;
 !InterT15| ThreatComp XWITH SC15;
 InterD9| DepComp XWITH SC9;
 !InterD15| DepComp XWITH SC15;
  ! Structural Model
```

```
PAF ON SC9;
   PAF ON SC15;
   PAF ON DepComp;
   PAF ON ThreatComp;
   PAF ON InterD9;
   !PAF ON InterD15;
   PAF ON InterT9;
   !PAF ON InterT15;
   povco avg ON PAF, ThreatComp, DepComp, SC9, SC15;
   Race_AA ON PAF, ThreatComp, DepComp, SC9, SC15;
   Race_C ON PAF, ThreatComp, DepComp, SC9, SC15;
   Race_L ON PAF, ThreatComp, DepComp, SC9, SC15;
   cm1bsex ON PAF, ThreatComp, DepComp, SC9, SC15;
   OUTPUT: standardized sampstat;
   SAVEDATA:
      FILE IS CFA_FactorScores_Mod_090920.txt;
      save = fscores;
*** WARNING in VARIABLE command
  Note that only the first 8 characters of variable names are used in
the output.
  Shorten variable names to avoid any confusion.
*** WARNING
  Data set contains cases with missing on all variables.
  These cases were not included in the analysis.
 Number of cases with missing on all variables: 1
*** WARNING
  Data set contains cases with missing on x-variables.
  These cases were not included in the analysis.
 Number of cases with missing on x-variables: 381
   3 WARNING(S) FOUND IN THE INPUT INSTRUCTIONS
```

PAF Moderation Model

SUMMARY OF ANALYSIS

Number of groups

Number of observations 4516					4516
Number of independent variables 2					29 2 5
Observed dependent variables					
Continuous POVCO_AVG					
K6B1A_R K5E1C K6D2K R	K6B1B_R K5E1D K6D2L_R K6D2Y_R	K6D2B_R K6D2M_R	K6B1D_R K6D2F_R K6D20 R	K6D2S_R	K5E1B K6D2I_R K6D2V_R
Observed indep	– oendent varia	_	CHIDSEX		
Continuous lat SC15	ent variable SC9	es PAF	INTERT9	INTERD9	
Variables with	special fur	nctions			
ID variable	FF	_ID			
Estimator Information matrix Optimization Specifications for the Quasi-Newton Algorithm for					ERVED
Convergence	er of iterat criterion		l Alaasithm	0.10	100 0D-05
	er of iterat		i Atgorithii		500
Convergence criteria Loglikelihood change Relative loglikelihood change Derivative Optimization Specifications for the M step of the EM Algorithm for					0D-05 0D-02
M step conve Basis for M Optimization S Censored, Bina	step iterati ergence crite step termina specification ary or Ordere	ions erion ation as for the M ed Categorica	ıl (Ordinal)	ITER EM Algorith	1 0D-02 ATION m for
Categorical (N Number of M	step iterati		IC 5		1

M step convergence criterion	0.100D-02
Basis for M step termination	ITERATION
Maximum value for logit thresholds	15
Minimum value for logit thresholds	-15
Minimum expected cell size for chi-square	0.100D-01
Maximum number of iterations for H1	2000
Convergence criterion for H1	0.100D-03
Optimization algorithm	EM
Integration Specifications	
Туре	MONTECARLO
Number of integration points	10000
Dimensions of numerical integration	3
Adaptive quadrature	ON
Monte Carlo integration seed	0
Link	LOGIT
Cholesky	0FF

Input data file(s)
 All_Variables_090420.dat
Input data format FREE

SUMMARY OF DATA

Number	of	Мi	ssing d	ata pa	atterns	76	ŝ
Number	of	У	missing	data	patterns		2
Number	of	u	missing	data	patterns	59	9

COVARIANCE COVERAGE OF DATA

Minimum covariance coverage value 0.100

PROPORTION OF DATA PRESENT

	Covariance	Coverage		
	K6B1A_R	K6B1B_R	K6B1C_R	K6B1D_R
K5E1A				
K6B1A_R	0.746			
K6B1B_R	0.745	0.745		
K6B1C_R	0.745	0.745	0.745	
K6B1D_R	0.745	0.745	0.745	0.745
K5E1A	0.656	0.655	0.655	0.655
0.728				
K5E1B	0.659	0.659	0.659	0.659
0.724				

K5E1C 0.727	0.663	0.662	0.662	0.662
K5E1D 0.725	0.660	0.660	0.660	0.659
K6D2B_R 0.664	0.744	0.743	0.743	0.743
K6D2F_R 0.664	0.744	0.743	0.743	0.743
K6D2G_R 0.664	0.744	0.744	0.744	0.743
K6D2I_R 0.663	0.743	0.743	0.743	0.742
K6D2K_R 0.664	0.743	0.743	0.743	0.743
K6D2L_R 0.664	0.744	0.744	0.744	0.743
K6D2M_R 0.664	0.744	0.744	0.744	0.743
K6D2O_R 0.664	0.743	0.743	0.743	0.743
K6D2S_R 0.664	0.744	0.744	0.744	0.743
K6D2V_R 0.664	0.744	0.744	0.744	0.743
K6D2W_R 0.664	0.744	0.743	0.743	0.743
K6D2Y_R 0.664	0.744	0.743	0.743	0.743
K6D2AA_R 0.664	0.744	0.744	0.744	0.743
K6D2AE_R 0.663	0.742	0.742	0.742	0.742
K6D2AF_R 0.664	0.744	0.743	0.743	0.743
K6D2AH_R 0.655	0.734	0.734	0.734	0.734
RACE_AA 0.632	0.707	0.707	0.707	0.706
RACE_C 0.632	0.707	0.707	0.707	0.706
RACE_L 0.632	0.707	0.707	0.707	0.706
CM1BSEX 0.728	0.746	0.745	0.745	0.745
POVCO_AV 0.568	0.582	0.582	0.582	0.581
THREATCO 0.728	0.746	0.745	0.745	0.745
DEPCOMP 0.728	0.746	0.745	0.745	0.745

	Covariance Cov K5E1B	erage K5E1C	K5E1D	K6D2B_R
K6D2F_R				
K5E1B	0.732			
K5E1C	0.731	0.736		
K5E1D	0.729	0.733	0.733	
	0.668	0.733 0.671	0.755 0.669	0 756
K6D2B_R				0.756
K6D2F_R	0.668	0.671	0.669	0.756
0.757	0.660	0 670	0.660	0.756
K6D2G_R	0.668	0.672	0.669	0.756
0 . 757				
K6D2I_R	0.667	0.671	0.668	0.756
0 . 756				
K6D2K_R	0.667	0.671	0.668	0.756
0.756				
K6D2L_R	0.668	0.672	0.669	0.756
0.757				
K6D2M R	0.668	0.672	0.669	0.756
0.757	01000	01072	01003	01750
K6D20_R	0.668	0.671	0.669	0.756
	0.000	0.0/1	0.009	0.730
0.756	0.660	0 672	0.660	0 756
K6D2S_R	0.668	0.672	0.669	0.756
0.757				
K6D2V_R	0.668	0.672	0.669	0.756
0.757				
K6D2W_R	0.668	0.671	0.669	0.756
0 . 756				
K6D2Y_R	0.668	0.671	0.669	0.756
0.756				
K6D2AA_R	0.668	0.672	0.669	0.756
0.757 _				
K6D2AE_R	0.667	0.670	0.667	0.755
0.755	0.007	0.070	0.007	01755
K6D2AF_R	0.668	0.672	0.669	0.756
0.756	01000	01072	01005	01750
K6D2AH_R	0.659	0.662	0.660	0.747
	0.039	0.002	0.000	0.747
0.747	0 626	0.620	0.627	0 710
RACE_AA	0.636	0.639	0.637	0.718
0.718				. 710
RACE_C	0.636	0.639	0.637	0.718
0.718				
RACE_L	0.636	0.639	0.637	0.718
0.718				
CM1BSEX	0.732	0.736	0.733	0.756
0.757				
POVCO_AV	0.572	0.575	0.572	0.591

0 501				
0.591 THREATCO	0.732	0.736	0.733	0.756
0.757	0.732	0.750	0.733	0.750
DEPCOMP	0.732	0.736	0.733	0.756
0.757	01752	01/30	01733	01750
	Covariance	9		
	K6D2G_R	K6D2I_R	K6D2K_R	K6D2L_R
K6D2M_R				
		·		
K6D2G_R	0.757			
K6D2U_R	0.757 0.756	0.756		
K6D2K_R	0.756	0.755	0.756	
K6D2L_R	0.757	0.756	0.756	0.757
K6D2M_R	0.757	0.756	0.756	0.757
0.757				
K6D20_R	0.756	0.755	0.756	0.756
0.756				
K6D2S_R	0.757	0.756	0.756	0.757
0.757	0.757	0.756	0.756	0 757
K6D2V_R 0.757	0.757	0.756	0.756	0.757
K6D2W_R	0.756	0.756	0.756	0.756
0.756	01750	01750	01750	01750
K6D2Y_R	0.756	0.756	0.756	0.756
0.756				
K6D2AA_R	0.757	0.756	0.756	0.757
0.757	0.755	0.754	0.755	0.755
K6D2AE_R 0.755	0.755	0.754	0.755	0.755
K6D2AF_R	0.757	0.756	0.756	0.757
0.757	0.737	0.750	01/30	0.757
K6D2AH_R	0.747	0.746	0.747	0.747
0.747				
RACE_AA	0.718	0.718	0.718	0.718
0.718				
RACE_C	0.718	0.718	0.718	0.718
0.718	0.710	A 710	0 710	a 710
RACE_L 0.718	0.718	0.718	0.718	0.718
CM1BSEX	0.757	0.756	0.756	0.757
0.757	01/3/	01750	01750	01757
POVCO AV	0.592	0.591	0.591	0.592
0.592				
THREATC0	0.757	0.756	0.756	0.757
0.757				- -
DEPCOMP	0.757	0.756	0.756	0.757
0.757				

	Covariance	•		
K6D2Y_R	K6D20_R	K6D2S_R	K6D2V_R	K6D2W_R
KODZI_K				
				
K6D20_R	0.756			
K6D2S_R	0.756	0.757		
K6D2V_R	0.756	0.757	0.757	
K6D2W_R	0.756	0.756	0.756	0.756
K6D2Y_R	0.756	0.756	0.756	0.756
0.756				
K6D2AA_R	0.756	0.757	0.757	0.756
0. 756				
K6D2AE_R	0.754	0.755	0.755	0.755
0. 755				
K6D2AF_R	0.756	0.757	0.757	0.756
0. 756				
K6D2AH_R	0.746	0.747	0.747	0.747
0.747				
RACE_AA	0.718	0.718	0.718	0.718
0.718				
RACE_C	0.718	0.718	0.718	0.718
0.718				
RACE_L	0.718	0.718	0.718	0.718
0.718				
CM1BSEX	0.756	0.757	0.757	0.756
0.756	0 504	0 500	0 500	0 501
POVCO_AV	0.591	0.592	0.592	0.591
0.592	0.756	0.757	0 757	0.750
THREATCO	0.756	0.757	0.757	0.756
0.756	0.756	0.757	0 757	0.750
DEPCOMP	0.756	0.757	0.757	0.756
0.756				
	Covariance	•		
	K6D2AA_R	K6D2AE_R	K6D2AF_R	K6D2AH_R
RACE_AA				
K6D2AA_R	0.757			
K6D2AE_R	0.755	0.755		
K6D2AF_R	0.757	0.755	0.757	
K6D2AH_R	0.747	0.746	0.747	0.747
RACE_AA	0.718	0.717	0.718	0.709
0.719				
RACE_C	0.718	0.717	0.718	0.709
0.719				

RACE_L 0.718 0.717 0.718 0.709 0.719 0.719 CM1BSEX 0.757 0.755 0.757 0.747 0.719 0.592 0.591 0.592 0.583 0.563 THREATCO 0.757 0.755 0.757 0.747 0.719					
CM1BSEX 0.757 0.755 0.757 0.747 0.719	_	0.718	0.717	0.718	0.709
POVCO_AV	CM1BSEX	0.757	0.755	0.757	0.747
THREATCO 0.757 0.755 0.757 0.747 0.719 DEPCOMP 0.757 0.755 0.757 0.747 0.719 Covariance Coverage RACE_C RACE_L CM1BSEX POVCO_AV THREATCO — — — — — — — — — — — — — — — — — — —	P0VC0_AV	0.592	0.591	0.592	0.583
DEPCOMP 0.757 0.755 0.757 0.747	THREATC0	0.757	0.755	0.757	0.747
THREATCO RACE_C RACE_L CM1BSEX POVCO_AV Output RACE_C 0.719 RACE_C 0.719 RACE_L 0.719 0.719 CM1BSEX 0.719 0.719 1.000 POVCO_AV 0.563 0.563 0.611 0.611 THREATCO 0.719 0.719 1.000 0.611 1.000 DEPCOMP 0.719 0.719 1.000 0.611 1.000 Covariance Coverage	DEPCOMP	0.757	0.755	0.757	0.747
THREATCO RACE_C RACE_L CM1BSEX POVCO_AV Output RACE_C 0.719 RACE_C 0.719 RACE_L 0.719 0.719 CM1BSEX 0.719 0.719 1.000 POVCO_AV 0.563 0.563 0.611 0.611 THREATCO 0.719 0.719 1.000 0.611 1.000 DEPCOMP 0.719 0.719 1.000 0.611 1.000 Covariance Coverage					
RACE_L 0.719 0.719 CM1BSEX 0.719 0.719 1.000 POVCO_AV 0.563 0.563 0.611 0.611 THREATCO 0.719 0.719 1.000 0.611 1.000 DEPCOMP 0.719 0.719 1.000 0.611 1.000 Covariance Coverage	THREATC0			CM1BSEX	POVCO_AV
RACE_L 0.719 0.719 CM1BSEX 0.719 0.719 1.000 POVCO_AV 0.563 0.563 0.611 0.611 THREATCO 0.719 0.719 1.000 0.611 1.000 DEPCOMP 0.719 0.719 1.000 0.611 1.000 Covariance Coverage					
POVCO_AV 0.563 0.563 0.611 0.611 THREATCO 0.719 0.719 1.000 0.611 1.000 DEPCOMP 0.719 0.719 1.000 0.611 1.000 Covariance Coverage	_		0.719		
THREATCO 0.719 0.719 1.000 0.611 1.000 DEPCOMP 0.719 0.719 1.000 0.611 1.000 Covariance Coverage	CM1BSEX	0.719	0.719	1.000	
1.000 DEPCOMP 0.719 0.719 1.000 0.611 1.000 Covariance Coverage	POVCO_AV	0.563	0.563	0.611	0.611
DEPCOMP 0.719 0.719 1.000 0.611 1.000 Covariance Coverage		0.719	0.719	1.000	0.611
	DEPCOMP	0.719	0.719	1.000	0.611
			Coverage		

PROPORTION OF DATA PRESENT FOR U

1.000

DEPCOMP

	Covariance	•		
	K6B1A_R	K6B1B_R	K6B1C_R	K6B1D_R
K5E1A				
		<u></u>		
K6B1A_R	0.746			
K6B1B_R	0.745	0.745		
K6B1C_R	0.745	0.745	0.745	
K6B1D_R	0.745	0.745	0.745	0.745
K5E1A	0.656	0.655	0.655	0.655
0.728				
K5E1B	0.659	0.659	0.659	0.659
0.724				
K5E1C	0.663	0.662	0.662	0.662

0.727				
K5E1D	0.660	0.660	0.660	0.659
0.725	. 744	0.740	0.740	. 740
K6D2B_R	0.744	0.743	0.743	0.743
0.664 K6D2F_R	0.744	0.743	0.743	0.743
0.664	01744	01745	01745	01745
K6D2G_R	0.744	0.744	0.744	0.743
0.664				
K6D2I_R	0.743	0.743	0.743	0.742
0.663	0 712	0 742	0 712	0 712
K6D2K_R 0.664	0.743	0.743	0.743	0.743
K6D2L_R	0.744	0.744	0.744	0.743
0.664	01711	01711	01711	01713
K6D2M_R	0.744	0.744	0.744	0.743
0.664				
K6D20_R	0.743	0.743	0.743	0.743
0.664	0.744	0.744	0.744	0.743
K6D2S_R 0.664	V. /44	0.744	0.744	V. 743
K6D2V_R	0.744	0.744	0.744	0.743
0.664	01 7	017	017	017.13
K6D2W_R	0.744	0.743	0.743	0.743
0.664				
K6D2Y_R	0.744	0.743	0.743	0.743
0.664 K6D2AA_R	0.744	0.744	0.744	0.743
0.664	0.744	V. 744	V. 744	0.743
K6D2AE_R	0.742	0.742	0.742	0.742
0.663				
K6D2AF_R	0.744	0.743	0.743	0.743
0.664	0.724	0.724	0.704	0.724
K6D2AH_R 0.655	0.734	0.734	0.734	0.734
RACE_AA	0.707	0.707	0.707	0.706
0.632	01707	01/0/	01/0/	01700
RACE_C	0.707	0.707	0.707	0.706
0.632				
RACE_L	0.707	0.707	0.707	0.706
0.632	0.746	0.745	0.745	0 745
CM1BSEX 0.728	0.746	0.745	0.745	0.745
V:/20				
	Covariance Cov	_		
VCD25 5	K5E1B	K5E1C	K5E1D	K6D2B_R
K6D2F_R				

K5E1B	0.732			
K5E1C	0.731	0.736		
K5E1D	0.729	0.733	0.733	
K6D2B_R	0.668	0.671	0.669	0.756
K6D2F_R 0.757	0.668	0.671	0.669	0.756
K6D2G_R	0.668	0.672	0.669	0.756
0.757	0.000	0.072	0.009	0.750
K6D2I_R	0.667	0.671	0.668	0.756
0.756		0.074		. 750
K6D2K_R 0.756	0.667	0.671	0.668	0.756
K6D2L_R	0.668	0.672	0.669	0.756
0.757	01000	01072	0.003	01750
K6D2M_R	0.668	0.672	0.669	0.756
0.757				
K6D20_R	0.668	0.671	0.669	0.756
0 . 756				
K6D2S_R	0.668	0.672	0.669	0.756
0.757	0.660	0.670	0.660	0.750
K6D2V_R	0.668	0.672	0.669	0.756
0.757 K6D2W_R	0.668	0.671	0.669	0.756
0.756	0.000	0.071	0.009	0.730
K6D2Y_R	0.668	0.671	0.669	0.756
0.756	0.000	010/1	0.005	01750
K6D2AA_R	0.668	0.672	0.669	0.756
0.757 [—]				
K6D2AE_R	0.667	0.670	0.667	0.755
0.755				
K6D2AF_R	0.668	0.672	0.669	0.756
0.756 K6D2AH R	0.659	0.662	0.660	0.747
0.747	0.039	0.002	0.000	0.747
RACE AA	0.636	0.639	0.637	0.718
0.718	0.000	0.000	01007	01,10
RACE_C	0.636	0.639	0.637	0.718
0.718				
RACE_L	0.636	0.639	0.637	0.718
0.718				
CM1BSEX	0.732	0.736	0.733	0.756
0.757				
	Covariance	Coverage		
	K6D2G_R	K6D2I_R	K6D2K_R	K6D2L_R
K6D2M_R	1.0020_1	NODZI_N	NODZN_N	NODZE_N

K6D2G_R 0.757

K6D2I_R K6D2K_R K6D2L_R K6D2M_R 0.757	0.756 0.756 0.757 0.757	0.756 0.755 0.756 0.756	0.756 0.756 0.756	0.757 0.757	
K6D20_R 0.756	0.756	0.755	0.756	0.756	
K6D2S_R 0.757	0.757	0.756	0.756	0.757	
K6D2V_R 0.757	0.757	0.756	0.756	0.757	
K6D2W_R 0.756	0.756	0.756	0.756	0.756	
K6D2Y_R	0.756	0.756	0.756	0.756	
0.756 K6D2AA_R	0.757	0.756	0.756	0.757	
0.757 K6D2AE_R	0.755	0.754	0.755	0.755	
0.755 K6D2AF_R 0.757	0.757	0.756	0.756	0.757	
K6D2AH_R	0.747	0.746	0.747	0.747	
0.747 RACE_AA	0.718	0.718	0.718	0.718	
0.718 RACE_C 0.718	0.718	0.718	0.718	0.718	
RACE_L 0.718	0.718	0.718	0.718	0.718	
CM1BSEX 0.757	0.757	0. 756	0.756	0.757	
	Covariance Co K6D2O_R	verage K6D2S_R	K6D2V_R	K6D2W_R	
K6D2Y_R					
K6D2O_R K6D2S_R K6D2V_R	0.756 0.756 0.756	0.757 0.757	0.757		
K6D2W_R K6D2Y_R	0.756 0.756	0.756 0.756	0.756 0.756	0.756 0.756	
0.756 [—]					
K6D2AA_R 0.756	0.756	0.757	0.757	0.756	
K6D2AE_R 0.755	0.754	0.755	0.755	0.755	
K6D2AF_R 0.756	0.756	0.757	0.757	0.756	

K6D2AH_R	0.746	0.747	0.747	0.747
0.747 RACE_AA	0.718	0.718	0.718	0.718
0.718 RACE_C	0.718	0.718	0.718	0.718
0.718 RACE_L	0.718	0.718	0.718	0.718
0.718 CM1BSEX 0.756	0.756	0.757	0.757	0.756
	Covariance Cov	erage		
RACE AA	K6D2AA_R	K6D2AE_R	K6D2AF_R	K6D2AH_R
10162_701				
K6D2AA_R K6D2AE_R	0.757 0.755	0.755		
K6D2AF R	0.757	0.755	0.757	
K6D2AH R	0.747	0.746	0.747	0.747
RACE_AA	0.718	0.717	0.718	0.709
0.719	01720	01727	01710	01703
RACE_C 0.719	0.718	0.717	0.718	0.709
RACE_L 0.719	0.718	0.717	0.718	0.709
CM1BSEX 0.719	0.757	0.755	0.757	0.747
0.719				
	Covariance Cov	•		
	RACE_C	RACE_L	CM1BSEX	
RACE_C	0.719			
RACE_L	0.719	0.719		
CM1BSEX	0.719	0.719	1.000	
PR0P0	ORTION OF DATA P	RESENT FOR Y		
	Covariance Cov	erage		
	POVCO_AV	THREATC0	DEPCOMP	

1.000

1.000

1.000

POVCO_AV THREATCO

DEPCOMP

0.611 0.611

0.611

UNIVARIATE PROPORTIONS AND COUNTS FOR CATEGORICAL VARIABLES

K6B1A_R		
Category 1	0.046	156.000
Category 2	0.079	267.000
Category 3	0.399	1345.000
Category 4	0.475	1599.000
K6B1B Ř		
Category 1	0.037	125.000
Category 2	0.070	237.000
Category 3	0.329	1107.000
Category 4	0.563	1896.000
K6B1C_R		
Category 1	0.056	189.000
Category 2	0.059	200.000
Category 3	0.311	1047.000
Category 4	0.573	1929.000
K6B1D_Ř		
Category 1	0.024	82.000
Category 2	0.039	131.000
Category 3	0.234	787.000
Category 4	0.703	2364.000
K5E1A		
Category 1	0.096	315.000
Category 2	0.088	288.000
Category 3	0.080	264.000
Category 4	0.147	484.000
Category 5	0.589	1936.000
K5E1B		
Category 1	0.129	427.000
Category 2	0.104	344.000
Category 3	0.100	332.000
Category 4	0.178	589.000
Category 5	0.488	1613.000
K5E1C		
Category 1	0.092	307.000
Category 2	0.072	239.000
Category 3	0.085	282.000
Category 4	0.156	519.000
Category 5	0.595	1978.000
K5E1D		
Category 1	0.062	207.000
Category 2	0.044	145.000
Category 3	0.049	162.000
Category 4	0.107	353.000
Category 5	0.738	2445.000
K6D2B_R		
Category 1	0.020	67.000
Category 2	0.029	100.000
Category 3	0.202	690.000

Category	4	0.749	2559.000
K6D2F_R			
Category	1	0.030	103.000
Category	2	0.052	177.000
Category		0.361	1234.000
Category		0.557	1903.000
K6D2G_R			
Category	1	0.015	50.000
Category		0.013	43.000
Category		0.151	515.000
Category		0.822	2810.000
K6D2I_R	•	0.0	
Category	1	0.028	97.000
Category	2	0.081	276.000
Category		0.444	1515.000
Category	4	0.447	1526.000
K6D2K_R	•	01 117	1320.000
Category	1	0.021	71.000
Category		0.067	230.000
Category		0.430	1467.000
Category		0.482	1647.000
K6D2L_R	7	0.402	1047.000
Category	1	0.006	20.000
Category		0.010	34.000
		0.096	328.000
Category			3036.000
Category	4	0.888	3030.000
K6D2M_R	1	0 012	40 000
Category		0.012	40.000
Category		0.044	151.000
Category		0.443	1515.000
Category	4	0.501	1712.000
K6D20_R	1	0.067	220 000
Category		0.067	229.000
Category		0.052	176.000
Category		0.276	943.000
Category	4	0.605	2067.000
K6D2S_R	_	0.045	F4 000
Category		0.015	51.000
Category		0.038	131.000
Category		0.289	987.000
Category	4	0.658	2249.000
K6D2V_R			
Category		0.009	30.000
Category		0.021	71.000
Category		0.352	1203.000
Category	4	0.618	2114.000
K6D2W_R	_	0.047	
Category		0.017	57.000
Category		0.059	200.000
Category	3	0.356	1217.000

Category K6D2Y R	4	0.569	1942.000
Category	1	0.017	57.000
Category		0.033	114.000
Category		0.201	686.000
Category		0.749	2559.000
K6D2AA_R	7	0.749	23391000
Category	1	0.015	52.000
Category		0.036	123.000
Category		0.283	968.000
Category	4	0.666	2275.000
K6D2AE R	7	0.000	2273:000
Category	1	0.030	104.000
Category		0.091	312.000
Category		0.499	1702.000
Category		0.379	1292.000
K6D2AF_R	7	0.579	1292.000
Category	1	0.012	41.000
Category		0.012	52.000
Category		0.180	616.000
Category	4	0.793	2708.000
K6D2AH R	7	0.733	27001000
Category	1	0.031	103.000
Category		0.039	131.000
Category		0.326	1100.000
Category	4	0.605	2040.000
RACE_AA	7	0.003	20401000
Category	1	0.510	1654.000
Category		0.490	1592.000
RACE_C	_	01430	13321000
Category	1	0.819	2659.000
Category		0.181	587.000
RACE L	_	01101	3071000
Category	1	0.751	2438.000
Category		0.249	808.000
CM1BSEX	_	0.2-13	3001000
Category	1	0.525	2369.000
Category		0.323 0.475	2147.000
cacegory	_	0.175	211,1000

SAMPLE STATISTICS

ESTIMATED SAMPLE STATISTICS

Means POVCO_AV	THREATC0	DEPCOMP
2.133	0.005	0.004

	Covariances POVCO_AV	THREATC0	DEPCOMP
POVCO_AV THREATCO DEPCOMP	4.354 -0.349 -0.311	0.399 0.146	0.316
	Correlations POVCO_AV	THREATC0	DEPCOMP
POVCO_AV THREATCO DEPCOMP	1.000 -0.265 -0.265	1.000 0.412	1.000

MAXIMUM LOG-LIKELIHOOD VALUE FOR THE UNRESTRICTED (H1) MODEL IS -13523.601

UNIVARIATE SAMPLE STATISTICS

UNIVARIATE HIGHER-ORDER MOMENT DESCRIPTIVE STATISTICS

,	/ariable/	Mean/	Skewness/	Minimum/	% with
Percentil	es				
Sa	ample Size	Variance	Kurtosis	Maximum	Min/Max
20%/60%	40%/80%	Median			
POVC	O_AVG	2,124	3.178	0.121	0.04%
0.766	1.213	1.487	31173	0.121	0.0.0
	2760.000	4.257	16.196	21.163	0.04%
1.842	3.048				
THRE	ATCOMP	0.005	4.548	-1.197	0.02%
-0.427	-0.248	-0.132			
	4516.000	0.399	59.865	13.263	0.02%
-0.001	0.355				
DEPC	OMP	0.004	1.219	-1.473	0.02%
-0.448	-0.202	-0.084			
	4516.000	0.316	3.220	4.020	0.02%
0.054	0.394				

THE MODEL ESTIMATION TERMINATED NORMALLY

Number of Free Parameters

138

Loglikelihood

H0 Value			-79897.673
H0 Scaling	Correction	Factor	1.1502
for MIR			

Information Criteria

Akaike (AIC)	160071.346
Bayesian (BIC)	160956.668
Sample-Size Adjusted BIC	160518.158
(n* = (n + 2) / 24)	

MODEL RESULTS

	Estimate	S.E.	Est./S.E.	Two-Tailed P-Value
SC15 BY K6B1A_R K6B1B_R K6B1C_R K6B1D_R	1.652 1.845 1.845 1.354	0.096 0.133 0.123 0.080	17.257 13.852 15.004 17.010	0.000 0.000 0.000 0.000
SC9 BY K5E1A K5E1B K5E1C K5E1D	1.675 1.390 2.036 1.701	0.092 0.074 0.118 0.100	18.228 18.790 17.314 17.064	0.000 0.000
PAF BY K6D2B_R K6D2F_R K6D2I_R K6D2K_R K6D2M_R K6D2O_R K6D2S_R K6D2V_R K6D2W_R K6D2W_R K6D2AA_R K6D2AE_R K6D2AH_R K6D2AF_R	1.454 1.309 0.870 1.004 1.051 1.039 1.935 1.118 1.366 1.518 0.969 0.855 1.193	0.078 0.066 0.049 0.059 0.063 0.057 0.100 0.064 0.075 0.077 0.055 0.073		0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

K6D2Y_R K6D2L_R K6D2G_R		1.212 1.496 0.744	0.070 0.095 0.054	17.414 15.786 13.851	0.000 0.000 0.000
PAF SC9 SC15 INTERD9 INTERT9	ON	0.008 0.744 -0.114 0.033	0.043 0.067 0.056 0.053	0.179 11.016 -2.023 0.622	0.858 0.000 0.043 0.534
PAF DEPCOMP THREATC	ON OMP	-0.177 0.110	0.042 0.045	-4.185 2.476	0.000 0.013
POVCO_AVG PAF SC9 SC15	ON	-0.529 -0.123 0.874	0.055 0.071 0.110	-9.565 -1.728 7.963	0.000 0.084 0.000
RACE_AA PAF SC9 SC15	ON	1.125 0.206 -1.604	0.217 0.176 0.384	5.184 1.172 -4.181	0.000 0.241 0.000
RACE_C PAF SC9 SC15	ON	-1.144 -0.293 1.532	0.178 0.163 0.306	-6.421 -1.799 5.007	0.000 0.072 0.000
RACE_L PAF SC9 SC15	ON	-0.307 -0.003 0.496	0.091 0.115 0.162	-3.389 -0.022 3.056	0.001 0.983 0.002
CM1BSEX PAF SC9 SC15	ON	-0.031 0.281 -0.258	0.042 0.048 0.059	-0.736 5.903 -4.391	0.462 0.000 0.000
POVCO_AVG THREATCO DEPCOMP	OMP	-0.467 -0.735	0.072 0.079	-6.514 -9.273	0.000 0.000
RACE_AA THREATCO DEPCOMP	OMP	0.929 0.071	0.139 0.101	6.671 0.707	0.000 0.479
RACE_C THREATCO DEPCOMP		-0.808 -0.969	0.138 0.153	-5.857 -6.327	0.000 0.000

RACE_L ON THREATCOMP DEPCOMP	-0.608 0.483	0.126 0.085	-4.816 5.709	0.000 0.000
CM1BSEX ON THREATCOMP DEPCOMP	-0.200 0.101	0.057 0.061	-3.480 1.661	0.001 0.097
SC9 WITH SC15	0.256	0.035	7.235	0.000
Intercepts POVCO_AVG	2.135	0.038	56.736	0.000
Thresholds	-4.124 -2.745 0.148 -4.600 -3.120 -0.400 -4.069 -3.014 -0.456 -4.501 -3.374 -1.131 -3.148 -2.139 -1.487 -0.521 -2.494 -1.581 -0.928 0.066 -3.567 -2.593 -1.785 -0.624 -3.766 -2.996 -2.403 -1.494 -5.348 -4.234 -1.691 -4.614 -3.362 -0.363	0.139 0.093 0.051 0.182 0.127 0.056 0.150 0.150 0.134 0.094 0.055 0.106 0.081 0.068 0.054 0.062 0.053 0.047 0.063 0.136 0.107 0.086 0.126 0.108 0.126 0.108 0.126 0.108 0.126 0.108	-29.667 -29.446 2.921 -25.216 -24.580 -7.159 -27.069 -26.158 -8.089 -33.481 -35.921 -20.500 -29.822 -26.251 -21.790 -9.565 -31.683 -25.626 -17.554 1.412 -26.317 -24.138 -20.762 -9.966 -29.947 -28.995 -27.048 -21.012 -27.734 -31.497 -23.293 -31.643 -34.699 -7.061	0.000 0.000

K6D2G_R\$1	-4.619	0.159	-28.997	0.000
K6D2G_R\$2	-3 . 967	0.116	-34.116	0.000
K6D2G_R\$3	-1.775	0.058	-30.702	0.000
K6D2I_R\$1	-4.048	0.117	-34.492	0.000
K6D2I_R\$2	-2.511	0.069	-36.432	0.000
K6D2I_R\$3	0.251	0.042	5.915	0.000
K6D2K_R\$1	-4 . 540	0.139	-32 . 731	0.000
K6D2K_R\$2	-2.889	0.080	-36 . 057	0.000
K6D2K_R\$2	0.078	0.045	1.753	0.080
K6D2L_R\$1	-6.731	0.311	-21 . 641	0.000
K6D2L_R\$2	-5.641	0.208	-27 . 132	0.000
K6D2L_R\$3	-3 . 099	0.115	-26.833	0.000
K6D2L_N\$3 K6D2M_R\$1	-5.202	0.113	-20 . 053	0.000
-	-3.202 -3.473	0.174	-36 . 502	0.000
K6D2M_R\$2				
K6D2M_R\$3	-0.011	0.045	-0.250	0.802
K6D20_R\$1	-3 . 357	0.107	-31 . 253	0.000
K6D20_R\$2	-2 . 666	0.084	-31.687	0.000
K6D20_R\$3	-0.641	0.048	-13.305	0.000
K6D2S_R\$1	-6.620	0.254	-26.074	0.000
K6D2S_R\$2	-4.865	0.165	-29.511	0.000
K6D2S_R\$3	-1.240	0.076	-16.390	0.000
K6D2V_R\$1	-5.611	0.209	-26.908	0.000
K6D2V_R\$2	-4.308	0.124	-34.679	0.000
K6D2V_R\$3	-0.666	0.049	-13 . 486	0.000
K6D2W_R\$1	-5 . 340	0.170	-31.424	0.000
K6D2W_R\$2	-3.481	0.097	-35.970	0.000
K6D2W_R\$3	-0.419	0.053	-7 . 955	0.000
K6D2Y_R\$1	-5.101	0.169	-30.173	0.000
K6D2Y_R\$2	-3.827	0.108	-35.581	0.000
K6D2Y_R\$3	-1.521	0.063	-24.259	0.000
K6D2AA_R\$1	-5.753	0.203	-28.363	0.000
K6D2AA_R\$2	-4.250	0.126	-33.827	0.000
K6D2AA_R\$3	-1.102	0.063	-17.519	0.000
K6D2AE_R\$1	-4.115	0.128	-32.241	0.000
K6D2AE R\$2	-2 . 486	0.072	-34.558	0.000
K6D2AE_R\$3	0.606	0.045	13.436	0.000
K6D2AF_R\$1	-5 . 429	0.195	-27 . 906	0.000
K6D2AF_R\$2	-4 . 519	0.136	-33.132	0.000
K6D2AF_R\$3	-1.840	0.069	-26.611	0.000
K6D2AH_R\$1	-3.997	0.127	-31 . 594	0.000
K6D2AH_R\$2	-3.086	0.088	-34 . 940	0.000
K6D2AH_R\$3	-0.554	0.044	-12 . 477	0.000
RACE AA\$1	0.047	0.044	0.979	0.327
_ ·	2.099			
RACE_C\$1		0.130	16.128	0.000
RACE_L\$1	1.168	0.048	24.133	0.000
CM1BSEX\$1	0.101	0.031	3.286	0.001
Variances				
SC15	1.000	0.000	999.000	999.000
SC9	1.000	0.000	999.000	999.000

Residual Variances				
POVCO_AVG	3.427	0.280	12.240	0.000
PAF	1.000	0.000	999.000	999.000

LOGISTIC REGRESSION ODDS RATIO RESULTS

		Estimate	S.E.	(Est 1) / S.E.	Two-Tailed P-Value
RACE_AA PAF SC9 SC15	ON	3.080 1.229 0.201	0.668 0.216 0.077		0.002 0.289 0.000
RACE_C PAF SC9 SC15	ON	0.319 0.746 4.625	0.057 0.121 1.415		0.000 0.037 0.010
RACE_L PAF SC9 SC15	ON	0.736 0.997 1.642	0.067 0.114 0.266	-3.966 -0.022 2.410	0.000 0.983 0.016
CM1BSEX PAF SC9 SC15	ON	0.970 1.325 0.773	0.041 0.063 0.045	-0.748 5.145 -5.010	0.455 0.000 0.000
RACE_AA THREATO DEPCOMP	OMP	2.531 1.074	0.352 0.108	4.345 0.683	0.000 0.495
RACE_C THREATO DEPCOMP	OMP	0.446 0.379	0.062 0.058	-9.015 -10.678	0.000 0.000
RACE_L THREATO DEPCOME	OMP	0.544 1.621	0.069 0.137	-6.628 4.528	0.000 0.000
CM1BSEX THREATO DEPCOMP	-	0.819 1.106	0.047 0.067	-3.852 1.580	0.000 0.114

BRANT WALD TEST FOR PROPORTIONAL ODDS

	Chi-Square	Degrees of Freedom	P-Value
K6B1A_R Overall test THREATCOMP DEPCOMP	4.001 3.787 0.392	4 2 2	0.406 0.151 0.822
K6B1B_R Overall test THREATCOMP DEPCOMP	0.905 0.283 0.829	4 2 2	0.924 0.868 0.661
K6B1C_R Overall test THREATCOMP DEPCOMP	1.609 0.567 0.458	4 2 2	0.807 0.753 0.795
K6B1D_R Overall test THREATCOMP DEPCOMP	1.680 0.820 0.546	4 2 2	0.794 0.664 0.761
K5E1A Overall test THREATCOMP DEPCOMP	5.107 3.656 3.386	6 3 3	0.530 0.301 0.336
K5E1B Overall test THREATCOMP DEPCOMP	6.449 4.904 2.012	6 3 3	0.375 0.179 0.570
K5E1C Overall test THREATCOMP DEPCOMP	7.447 2.970 3.871	6 3 3	0.281 0.396 0.276
K5E1D Overall test THREATCOMP DEPCOMP	6.475 2.079 3.333	6 3 3	0.372 0.556 0.343
K6D2B_R Overall test THREATCOMP DEPCOMP	2.783 2.495 0.877	4 2 2	0.595 0.287 0.645
K6D2F_R Overall test	2.682	4	0.612

THREATCOMP DEPCOMP	1.235 0.975	2 2	0.539 0.614
K6D2G_R Overall test THREATCOMP DEPCOMP	1.941 0.459 1.708	4 2 2	0.747 0.795 0.426
K6D2I_R Overall test THREATCOMP DEPCOMP	5.168 3.050 2.574	4 2 2	0.270 0.218 0.276
K6D2K_R Overall test THREATCOMP DEPCOMP	0.982 0.274 0.784	4 2 2	0.913 0.872 0.676
K6D2L_R Overall test THREATCOMP DEPCOMP	3.359 1.156 2.815	4 2 2	0.500 0.561 0.245
K6D2M_R Overall test THREATCOMP DEPCOMP	2.654 0.063 2.372	4 2 2	0.617 0.969 0.305
K6D20_R Overall test THREATCOMP DEPCOMP	4.201 0.052 3.758	4 2 2	0.379 0.974 0.153
K6D2S_R Overall test THREATCOMP DEPCOMP	10.568 7.940 4.655	4 2 2	0.032 0.019 0.098
K6D2V_R Overall test THREATCOMP DEPCOMP	0.927 0.727 0.002	4 2 2	0.921 0.695 0.999
K6D2W_R Overall test THREATCOMP DEPCOMP	3.426 2.635 0.106	4 2 2	0.489 0.268 0.948
K6D2Y_R Overall test	3.261	4	0.515

THREATCOMP DEPCOMP	2.852 1.530	2 2	0.240 0.465
K6D2AA_R Overall test THREATCOMP DEPCOMP	0.951 0.340 0.887	4 2 2	0.917 0.844 0.642
K6D2AE_R Overall test THREATCOMP DEPCOMP	3.022 1.602 1.312	4 2 2	0.554 0.449 0.519
K6D2AF_R Overall test THREATCOMP DEPCOMP	2.167 1.944 0.924	4 2 2	0.705 0.378 0.630
K6D2AH_R Overall test THREATCOMP DEPCOMP	6.737 3.447 5.481	4 2 2	0.150 0.178 0.065

STANDARDIZED MODEL RESULTS

STDYX Standardization

	Estimate	S.E.	Est./S.E.	Two-Tailed P-Value
SC15 BY				
K6B1A_R	0.673	0.021	31.570	0.000
K6B1B_R	0.713	0.025	28.189	0.000
K6B1C_R	0.713	0.023	30.523	0.000
K6B1D_R	0.598	0.023	26.485	0.000
SC9 BY				
K5E1A	0.678	0.020	33.774	0.000
K5E1B	0.608	0.020	29.818	0.000
K5E1C	0.747	0.019	39.136	0.000
K5E1D	0.684	0.021	32.065	0.000
PAF BY				
K6D2B_R	0.708	0.017	41.845	0.000
K6D2F_R	0.671	0.016	42.786	0.000
K6D2I_R	0.515	0.018	29.308	0.000
K6D2K_R	0.570	0.018	31.267	0.000
K6D2M_R	0.587	0.019	31.725	0.000

K6D2O_R K6D2V_R K6D2W_R K6D2AA_I K6D2AE_I K6D2AF_I K6D2Y_R K6D2L_R K6D2G_R	२ २ २ २	0.583 0.801 0.611 0.686 0.723 0.556 0.509 0.636 0.642 0.718 0.457	0.017 0.013 0.018 0.015 0.015 0.017 0.019 0.020 0.019 0.020	34.131 62.107 34.400 44.423 47.850 32.008 26.330 31.460 34.497 36.030 18.273	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
PAF SC9 SC15 INTERD9 INTERT9	ON	0.006 0.594 -0.051 0.017	0.035 0.037 0.026 0.027	0.178 16.137 -2.009 0.622	0.858 0.000 0.045 0.534
PAF DEPCOMP THREATCO	ON OMP	-0.079 0.056	0.019 0.022	-4.183 2.510	0.000 0.012
POVCO_AVG PAF SC9 SC15	ON	-0.321 -0.060 0.423	0.037 0.034 0.048	-8.620 -1.742 8.778	0.000 0.081 0.000
RACE_AA PAF SC9 SC15	ON	0.600 0.088 -0.683	0.090 0.071 0.117	6.678 1.232 -5.833	0.000 0.218 0.000
RACE_C PAF SC9 SC15	ON	-0.595 -0.122 0.636	0.077 0.064 0.096	-7.733 -1.894 6.641	0.000 0.058 0.000
RACE_L PAF SC9 SC15	ON	-0.202 -0.001 0.261	0.061 0.060 0.082	-3.340 -0.022 3.177	0.001 0.983 0.001
CM1BSEX PAF SC9 SC15	ON	-0.021 0.152 -0.139	0.028 0.025 0.031	-0.737 6.041 -4.449	0.461 0.000 0.000
POVCO_AVG THREATCO DEPCOMP		-0.143 -0.200	0.022 0.020		0.000 0.000

RACE_AA ON THREATCOMP DEPCOMP	0.250 0.017	0.035 0.024	7.053 0.712	0.000 0.476
RACE_C ON THREATCOMP DEPCOMP	-0.212 -0.226	0.036 0.033	-5.833 -6.951	0.000 0.000
RACE_L ON THREATCOMP DEPCOMP	-0.202 0.143	0.041 0.024	-4.905 5.849	0.000 0.000
CM1BSEX ON THREATCOMP DEPCOMP	-0.068 0.031	0.020 0.018	-3.494 1.662	0.000 0.096
SC9 WITH SC15	0.256	0.035	7.235	0.000
Intercepts POVCO_AVG	1.034	0.031	33.662	0.000
Thresholds	-1.681 -1.119 0.060 -1.778 -1.206 -0.155 -1.573 -1.165 -0.176 -1.989 -1.491 -0.500 -1.275 -0.866 -0.602 -0.211 -1.092 -0.692 -0.406 0.029 -1.308 -0.951 -0.654 -0.229 -1.514 -1.205	0.040 0.027 0.021 0.042 0.028 0.021 0.036 0.022 0.031 0.025 0.023 0.021 0.023 0.021 0.023 0.021 0.023 0.021 0.021 0.021 0.021 0.026 0.023	-42.451 -41.487 2.927 -41.864 -42.352 -7.428 -43.207 -41.769 -8.444 -37.005 -41.896 -22.947 -41.579 -34.668 -26.612 -10.015 -39.324 -29.865 -18.997 1.410 -42.237 -36.786 -28.427 -10.797 -42.323 -41.029	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

K5E1D\$3	-0.966	0.026	-37.238	0.000
K5E1D\$4	-0.601	0.023	-26.304	0.000
K6D2B_R\$1	-2.081	0.053	-39.272	0.000
K6D2B_R\$2	-1.648	0.037	-45 . 087	0.000
		0.022		
K6D2B_R\$3	-0.658		-29 . 412	0.000
K6D2F_R\$1	-1.887	0.046	-41.355	0.000
K6D2F_R\$2	-1 . 375	0.031	-45 . 046	0.000
K6D2F_R\$3	-0.149	0.021	-7. 209	0.000
K6D2G_R\$1	-2.265	0.070	-32.141	0.000
K6D2G_R\$2	-1.945	0.053	-36.985	0.000
K6D2G_R\$3	-0.870	0.025	-35.411	0.000
K6D2I_R\$1	-1.913	0.050	-37.991	0.000
K6D2I_R\$2	-1.187	0.029	-41.491	0.000
K6D2I_R\$3	0.119	0.020	5.900	0.000
K6D2K_R\$1			-36.384	0.000
	-2.057	0.057		
K6D2K_R\$2	-1.309	0.031	-42 . 662	0.000
K6D2K_R\$3	0.035	0.020	1.751	0.080
K6D2L_R\$1	-2.581	0.089	-29.046	0.000
K6D2L_R\$2	-2 . 164	0.058	-37 . 105	0.000
K6D2L_R\$3	-1.188	0.028	-42.643	0.000
K6D2M_R\$1	-2.321	0.074	-31.389	0.000
K6D2M_R\$2	-1.550	0.037	-42.232	0.000
K6D2M_R\$3	-0.005	0.020	-0.250	0.802
K6D20_R\$1	-1.504	0.034	-44.224	0.000
K6D20_R\$2	-1.194	0.027	-43.494	0.000
K6D20_R\$3	-0.287	0.020	-14.118	0.000
K6D2S_R\$1	-2 . 187	0.058	-37 . 577	0.000
K6D2S_R\$2	-1.607	0.035	-46.405	0.000
K6D2S_R\$3	-0.410	0.021	-19.187	0.000
K6D2V_R\$1	-2 . 449	0.082	-29 . 889	0.000
K6D2V_R\$2	-1.881	0.048	-39.569	0.000
K6D2V_R\$3	-0.291	0.021	-14.043	0.000
K6D2W_R\$1	-2.142	0.058	-36.845	0.000
K6D2W R\$2	-1.396	0.032	-43 . 955	0.000
K6D2W_R\$3	-0.168	0.021	-8.118	0.000
K6D2Y_R\$1	-2 . 157	0.060	-35.720	0.000
K6D2Y_R\$2	-1.618	0.038	-43 . 039	0.000
K6D2Y_R\$3	-0 . 643	0.022	-28.704	0.000
K6D2AA_R\$1	-2 . 190	0.060	-36.634	0.000
K6D2AA_R\$2	-1.618	0.036	-45 . 032	0.000
K6D2AA_R\$3	-0.420	0.021	-19.684	0.000
K6D2AE_R\$1	-1.886	0.047	-40.173	0.000
K6D2AE_R\$2	-1.140	0.027	-42 . 059	0.000
K6D2AE_R\$3	0.277	0.021	13.461	0.000
K6D2AF_R\$1	-2.310	0.070	-33.108	0.000
K6D2AF_R\$2	-1.923	0.049	-39.595	0.000
K6D2AF_R\$3	-0.783	0.023	-33.329	0.000
K6D2AH_R\$1	-1.897	0.048	-39.122	0.000
K6D2AH_R\$2	-1 . 465	0.034	-43 . 180	0.000
K6D2AH_R\$3	-0.263	0.020	-12.901	0.000
ΝουζαιΙ_Ι/ΦΟ	-0.203	0.020	-17 901	0.000

RACE_AA\$1 RACE_C\$1 RACE_L\$1 CM1BSEX\$1	0.020 0.872 0.615 0.055	0.021 0.024 0.023 0.017	0.969 36.107 27.289 3.286	0.332 0.000 0.000 0.001
Variances SC15 SC9	1.000 1.000	0.000 0.000	999.000 999.000	999.000 999.000
Residual Variance POVCO_AVG PAF	s 0.804 0.638	0.020 0.037	40.029 17.023	0.000 0.000
STDY Standardizati	on			
	Estimate	S.E.	Est./S.E.	Two-Tailed P-Value
SC15 BY	0.673 0.713 0.713 0.598 0.678 0.608	0.021 0.025 0.023 0.023	31.570 28.189 30.523 26.485	0.000 0.000 0.000 0.000
K5E1C K5E1D	0.747 0.684	0.019 0.021	39.136 32.065	0.000 0.000
PAF BY K6D2B_R K6D2F_R K6D2I_R K6D2K_R K6D2M_R K6D2O_R	0.708 0.671 0.515 0.570 0.587 0.583	0.017 0.016 0.018 0.018 0.019 0.017	41.845 42.786 29.308 31.267 31.725 34.131	0.000 0.000 0.000 0.000 0.000

0.801

0.611

0.686

0.723

0.556

0.509

0.636

0.642

0.718

0.457

62.107

34.400

44.423

47.850

32.008

26.330

31.460

34.497

36.030

18.273

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.000

0.013

0.018

0.015

0.015

0.017

0.019

0.020

0.019

0.020

0.025

PAF ON

K6D2S_R

K6D2V_R

K6D2W_R

K6D2AA_R

K6D2AE_R

K6D2AH_R

K6D2AF_R

K6D2Y_R

K6D2L_R

K6D2G_R

SC9 SC15 INTERD9 INTERT9		0.006 0.594 -0.091 0.027	0.035 0.037 0.045 0.043	0.178 16.137 -2.009 0.622	0.858 0.000 0.045 0.534
PAF DEPCOMP THREATCO	ON MP	-0.141 0.088	0.034 0.035	-4.187 2.510	0.000 0.012
POVCO_AVG PAF SC9 SC15	ON	-0.321 -0.060 0.423	0.037 0.034 0.048	-8.620 -1.742 8.778	0.000 0.081 0.000
RACE_AA PAF SC9 SC15	ON	0.600 0.088 -0.683	0.090 0.071 0.117	6.678 1.232 -5.833	0.000 0.218 0.000
RACE_C PAF SC9 SC15	ON	-0.595 -0.122 0.636	0.077 0.064 0.096	-7.733 -1.894 6.641	0.000 0.058 0.000
RACE_L PAF SC9 SC15	ON	-0.202 -0.001 0.261	0.061 0.060 0.082	-3.340 -0.022 3.177	0.001 0.983 0.001
CM1BSEX PAF SC9 SC15	ON	-0.021 0.152 -0.139	0.028 0.025 0.031	-0.737 6.041 -4.449	0.461 0.000 0.000
POVCO_AVG THREATCO DEPCOMP		-0.226 -0.356	0.035 0.035	-6.560 -10.176	0.000 0.000
RACE_AA THREATCO DEPCOMP		0.395 0.030	0.056 0.042	7.070 0.712	0.000 0.476
RACE_C THREATCO DEPCOMP			0.057 0.058	-5.841 -6.967	0.000 0.000
RACE_L THREATCO DEPCOMP		-0.320 0.254	0.065 0.043	-4.911 5.860	0.000 0.000

CM1BSEX C	N			
THREATCOM		0.031	-3.497	0.000
DEPCOMP	0.054	0.033	1.662	0.096
DEI COITI	0.034	0.055	1:002	0.030
SC9 WIT	Ή			
SC15	0.256	0.035	7.235	0.000
00_0	0.200	0.000	, ,	01000
Intercepts				
POVCO_AVG	1.034	0.031	33.662	0.000
Thresholds				
K6B1A_R\$1	-1.681	0.040	-42.451	0.000
K6B1A_R\$2		0.027	-41.487	0.000
K6B1A_R\$3		0.021	2.927	0.003
K6B1B_R\$1		0.042	-41.864	0.000
K6B1B_R\$2		0.028	-42 . 352	0.000
K6B1B R\$3		0.021	-7 . 428	0.000
K6B1C_R\$1		0.036	-43 . 207	0.000
K6B1C_R\$2		0.028	-41.769	0.000
K6B1C_R\$3		0.021	-8 . 444	0.000
K6B1D_R\$1		0.054	-37.005	0.000
K6B1D_R\$2		0.034	-41 . 896	0.000
K6B1D_R\$3		0.022	-22 . 947	0.000
K5E1A\$1	-1.275	0.022	-41 . 579	0.000
K5E1A\$1	-0.866	0.025	-34 . 668	0.000
K5E1A\$3	-0.602	0.023	-26.612	0.000
K5E1A\$4	-0.211	0.021	-10.015	0.000
K5E1B\$1	-1.092	0.028	-39.324	0.000
K5E1B\$2	-0.692	0.023	-29 . 865	0.000
K5E1B\$3	-0.406	0.021	-18.997	0.000
K5E1B\$4	0.029	0.021	1.410	0.158
K5E1C\$1	-1.308	0.031	-42 . 237	0.000
K5E1C\$2	-0.951	0.026	-36.786	0.000
K5E1C\$3	-0.654	0.023	-28.427	0.000
K5E1C\$4	-0.229	0.021	-10.797	0.000
K5E1D\$1	-1.514	0.036	-42.323	0.000
K5E1D\$2	-1.205	0.029	-41.029	0.000
K5E1D\$3	-0.966	0.026	-37.238	0.000
K5E1D\$4	-0.601	0.023	-26.304	0.000
K6D2B_R\$1		0.053	-39.272	0.000
K6D2B_R\$2		0.037	-45 . 087	0.000
K6D2B_R\$3		0.022	-29.412	0.000
K6D2F_R\$1		0.046	-41 . 355	0.000
K6D2F_R\$2		0.031	-45.046	0.000
K6D2F_R\$3	-0.149	0.021	-7.209	0.000
K6D2G_R\$1		0.070	-32.141	0.000
K6D2G_R\$2	-1.945	0.053	-36.985	0.000
K6D2G_R\$3	-0.870	0.025	-35.411	0.000
K6D2I_R\$1	1 . 913	0.050	-37.991	0.000
K6D2I_R\$2	-1.187	0.029	-41.491	0.000

MCDOT DEO	0 110	0 000	F 000	0 000
K6D2I_R\$3	0.119	0.020	5.900	0.000
K6D2K_R\$1	-2 . 057	0.057	-36.384	0.000
K6D2K_R\$2	-1.309	0.031	-42.662	0.000
K6D2K_R\$3	0.035	0.020	1.751	0.080
K6D2L_R\$1	-2.581	0.089	-29.046	0.000
K6D2L_R\$2	-2.164	0.058	-37 . 105	0.000
K6D2L_R\$3	-1.188	0.028	-42 . 643	0.000
K6D2M_R\$1	-2.321	0.074	-31 . 389	0.000
K6D2M_R\$2	-1.550	0.037	-42.232	0.000
K6D2M_R\$3	-0.005	0.020	-0.250	0.802
K6D20_R\$1	-1.504	0.034	-44.224	0.000
K6D20_R\$2	-1.194	0.027	-43.494	0.000
K6D20_R\$3	-0.287	0.020	-14.118	0.000
K6D2S_R\$1	-2.187	0.058	-37.577	0.000
K6D2S_R\$2	-1.607	0.035	-46.405	0.000
K6D2S_R\$3	-0.410	0.021	-19.187	0.000
K6D2V_R\$1	-2 . 449	0.082	-29.889	0.000
K6D2V_R\$2	-1.881	0.048	-39.569	0.000
K6D2V_R\$3	-0.291	0.021	-14.043	0.000
K6D2W_R\$1	-2.142	0.058	-36.845	0.000
K6D2W_R\$2	-1.396	0.032	-43.955	0.000
K6D2W_R\$3	-0.168	0.021	-8.118	0.000
K6D2Y_R\$1	-2 . 157	0.060	-35.720	0.000
K6D2Y_R\$2	-1.618	0.038	-43.039	0.000
K6D2Y_R\$3	-0.643	0.022	-28.704	0.000
K6D2AA_R\$1	-2.190	0.060	-36.634	0.000
K6D2AA R\$2	-1.618	0.036	-45.032	0.000
K6D2AA_R\$3	-0.420	0.021	-19.684	0.000
K6D2AE_R\$1	-1.886	0.047	-40 . 173	0.000
——————————————————————————————————————		0.027		
K6D2AE_R\$2	-1.140		-42.059	0.000
K6D2AE_R\$3	0.277	0.021	13.461	0.000
K6D2AF_R\$1	-2.310	0.070	-33.108	0.000
K6D2AF_R\$2	-1.923	0.049	-39.595	0.000
K6D2AF_R\$3	-0.783	0.023	-33.329	0.000
K6D2AH_R\$1	-1.897	0.048	-39.122	0.000
K6D2AH_R\$2	-1.465	0.034	-43.180	0.000
K6D2AH_R\$3	-0.263	0.020	-12.901	0.000
RACE_AA\$1	0.020	0.021	0.969	0.332
RACE_C\$1	0.872	0.024	36.107	0.000
RACE_L\$1	0.615	0.023	27.289	0.000
CM1BSEX\$1	0.055	0.017	3.286	0.001
CHIDSEX	0.055	0.017	3.200	0.001
Variances				
SC15	1.000	0.000	999.000	999.000
SC9	1.000	0.000	999.000	999.000
Posidual Variances				
Residual Variances	0.004	0 020	46 620	0 000
POVCO_AVG	0.804	0.020	40.029	0.000
PAF	0.638	0.037	17.023	0.000

STD Standardization

	Estimate	S.E.	Est./S.E.	Two-Tailed P-Value
SC15 BY K6B1A_R K6B1B_R K6B1C_R K6B1D_R	1.652 1.845 1.845 1.354	0.096 0.133 0.123 0.080	15.004	0.000
SC9 BY K5E1A K5E1B K5E1C K5E1D	1.675 1.390 2.036 1.701	0.092 0.074 0.118 0.100		0.000 0.000 0.000 0.000
PAF BY K6D2B_R K6D2F_R K6D2I_R K6D2K_R K6D2M_R K6D2O_R K6D2S_R K6D2V_R K6D2W_R K6D2AA_R K6D2AH_R K6D2AF_R K6D2Y_R K6D2AF_R K6D2Y_R K6D2AF_R K6D2AF_R K6D2Y_R	1.821 1.640 1.090 1.257 1.316 1.301 2.423 1.400 1.710 1.900 1.213 1.071 1.494 1.518 1.873 0.932	0.087 0.070 0.051 0.060 0.063 0.058 0.109 0.065 0.073 0.083 0.055 0.055 0.080 0.075 0.107 0.064	20.840 23.546 21.533 21.121 20.786 22.539 22.300 21.562 23.513 22.810 22.116 19.521 18.738 20.288 17.434 14.454	
PAF ON SC9 SC15 INTERD9 INTERT9	0.006 0.594 -0.091 0.027	0.035 0.037 0.045 0.043		0.858 0.000 0.045 0.534
PAF ON DEPCOMP THREATCOMP	-0.141 0.088	0.034 0.035	-4.187 2.510	0.000 0.012
POVCO_AVG ON PAF SC9 SC15	-0.663 -0.123 0.874	0.081 0.071 0.110	-8.153 -1.728 7.963	0.000 0.084 0.000

RACE_AA PAF SC9 SC15	ON	1.409 0.206 -1.604	0.305 0.176 0.384	4.624 1.172 -4.181	0.000 0.241 0.000
RACE_C PAF SC9 SC15	ON	-1.432 -0.293 1.532	0.254 0.163 0.306	-5.648 -1.799 5.007	0.000 0.072 0.000
RACE_L PAF SC9 SC15	ON	-0.384 -0.003 0.496	0.120 0.115 0.162	-3.213 -0.022 3.056	0.001 0.983 0.002
CM1BSEX PAF SC9 SC15	ON	-0.039 0.281 -0.258	0.053 0.048 0.059	-0.737 5.903 -4.391	0.461 0.000 0.000
POVCO_AVG THREATC DEPCOMP	OMP	-0.467 -0.735	0.072 0.079	-6.514 -9.273	0.000 0.000
RACE_AA THREATC DEPCOMP	OMP	0.929 0.071	0.139 0.101	6.671 0.707	0.000 0.479
RACE_C THREATC DEPCOMP	OMP	-0.808 -0.969	0.138 0.153	-5.857 -6.327	0.000 0.000
RACE_L THREATC DEPCOMP		-0.608 0.483	0.126 0.085	-4.816 5.709	0.000 0.000
CM1BSEX THREATC DEPCOMP		-0.200 0.101	0.057 0.061	-3.480 1.661	0.001 0.097
SC9 W SC15	ITH	0.256	0.035	7.235	0.000
Intercepts POVCO_A		2.135	0.038	56.736	0.000
Thresholds K6B1A_R K6B1A_R	•	-4.124 -2.745	0.139 0.093	-29.667 -29.446	0.000 0.000

K6B1A_R\$3	0.148	0.051	2.921	0.003
K6B1B_R\$1	-4.600	0.182	-25.216	0.000
K6B1B_R\$2	-3.120	0.127	-24.580	0.000
K6B1B_R\$3	-0.400	0.056	-7 . 159	0.000
K6B1C_R\$1	-4.069	0.150		0.000
			-27 . 069	
K6B1C_R\$2	-3.014	0.115	-26.158	0.000
K6B1C_R\$3	-0.456	0.056	-8.089	0.000
K6B1D_R\$1	-4.501	0.134	-33.481	0.000
K6B1D_R\$2	-3.374	0.094	-35.921	0.000
K6B1D_R\$3	-1.131	0.055	-20.500	0.000
K5E1A\$1	-3.148	0.106	-29.822	0.000
K5E1A\$2	-2.139	0.081	-26.251	0.000
K5E1A\$3	-1.487	0.068	-21.790	0.000
K5E1A\$4	-0.521	0.054	-9 . 565	0.000
K5E1B\$1	-2 . 494	0.079	-31.683	0.000
•				0.000
K5E1B\$2	-1.581	0.062	-25 . 626	
K5E1B\$3	-0.928	0.053	-17.554	0.000
K5E1B\$4	0.066	0.047	1.412	0.158
K5E1C\$1	-3 . 567	0.136	-26.317	0.000
K5E1C\$2	-2.593	0.107	-24.138	0.000
K5E1C\$3	-1.785	0.086	-20.762	0.000
K5E1C\$4	-0.624	0.063	-9.966	0.000
K5E1D\$1	-3.766	0.126	-29.947	0.000
K5E1D\$2	-2.996	0.103	-28.995	0.000
K5E1D\$3	-2.403	0.089	-27.048	0.000
K5E1D\$4	-1.494	0.071	-21.012	0.000
K6D2B_R\$1	-5 . 348	0.193	-27 . 734	
_ ·				0.000
K6D2B_R\$2	-4 . 234	0.134	-31 . 497	0.000
K6D2B_R\$3	-1.691	0.073	-23.293	0.000
K6D2F_R\$1	-4.614	0.146	-31.643	0.000
K6D2F_R\$2	-3.362	0.097	-34.699	0.000
K6D2F_R\$3	-0.363	0.051	-7.061	0.000
K6D2G_R\$1	-4.619	0.159	-28.997	0.000
K6D2G_R\$2	-3.967	0.116	-34.116	0.000
K6D2G_R\$3	-1.775	0.058	-30.702	0.000
K6D2I_R\$1	-4.048	0.117	-34.492	0.000
K6D2I_R\$2	-2.511	0.069	-36.432	0.000
K6D2I_R\$3	0.251	0.042	5.915	0.000
K6D2K_R\$1	-4 . 540	0.139	-32 . 731	0.000
_ ·				
K6D2K_R\$2	-2.889	0.080	-36.057	0.000
K6D2K_R\$3	0.078	0.045	1.753	0.080
K6D2L_R\$1	-6.731	0.311	-21.641	0.000
K6D2L_R\$2	-5.641	0.208	-27 . 132	0.000
K6D2L_R\$3	-3.099	0.115	-26.833	0.000
K6D2M_R\$1	-5.202	0.174	-29.961	0.000
K6D2M_R\$2	-3.473	0.095	-36.502	0.000
K6D2M_R\$3	-0.011	0.045	-0.250	0.802
K6D20_R\$1	-3.357	0.107	-31.253	0.000
K6D20_R\$2	-2 . 666	0.084	-31.687	0.000
K6D20_R\$3	-0.641	0.048	-13.305	0.000
1.0020_1.43	0.041	01070	131303	0.000

K6D2S_R\$1	-6.620	0.254	-26.074	0.000
K6D2S_R\$2	-4.865	0.165	-29.511	0.000
K6D2S_R\$3	-1.240	0.076	-16.390	0.000
K6D2V_R\$1	-5.611	0.209	-26.908	0.000
K6D2V_R\$2		0.124	-34.679	
	-4 . 308			0.000
K6D2V_R\$3	-0.666	0.049	-13.486	0.000
K6D2W_R\$1	-5 . 340	0.170	-31.424	0.000
K6D2W_R\$2	-3.481	0.097	-35.970	0.000
K6D2W_R\$3	-0.419	0.053	-7 . 955	0.000
K6D2Y R\$1	-5.101	0.169	-30.173	0.000
K6D2Y_R\$2	-3.827	0.108	-35.581	0.000
K6D2Y_R\$3	-1.521	0.063	-24.259	0.000
K6D2AA_R\$1	-5 . 753	0.203	-28.363	0.000
			-33.827	
K6D2AA_R\$2	-4.250	0.126		0.000
K6D2AA_R\$3	-1.102	0.063	-17.519	0.000
K6D2AE_R\$1	-4.115	0.128	-32.241	0.000
K6D2AE_R\$2	-2 . 486	0.072	-34.558	0.000
K6D2AE_R\$3	0.606	0.045	13.436	0.000
K6D2AF_R\$1	-5.429	0.195	-27.906	0.000
K6D2AF_R\$2	-4.519	0.136	-33.132	0.000
K6D2AF R\$3	-1.840	0.069	-26.611	0.000
K6D2AH R\$1	-3 . 997	0.127	-31.594	0.000
<u> </u>				
K6D2AH_R\$2	-3.086	0.088	-34.940	0.000
K6D2AH_R\$3	-0.554	0.044	-12.477	0.000
RACE_AA\$1	0.047	0.048	0.979	0.327
RACE_C\$1	2.099	0.130	16.128	0.000
RACE_L\$1	1.168	0.048	24.133	0.000
CM1BSEX\$1	0.101	0.031	3.286	0.001
Variances				
SC15	1.000	0.000	999.000	999.000
SC9	1.000	0.000	999.000	999.000
369	1.000	0.000	999.000	999.000
Danidus I Vanianas				
Residual Variances			40.040	
POVCO_AVG	3.427	0.280	12.240	0.000
PAF	0.638	0.037	17.023	0.000
R-SQUARE				
Observed				Two-Tailed
Variable	Estimate	S.E.	Est./S.E.	P-Value
K6B1A_R	0.453	0.029	15.785	0.000
K6B1B_R	0.509	0.036	14.094	0.000
K6B1C_R	0.508	0.033	15.262	0.000
K6B1D_R	0.358	0.027	13.243	0.000
K5E1A	0.460	0.027	16.887	0.000
K5E1B	0.370	0.027	14.909	0.000
	0.558			
K5E1C	Ø.338	0.028	19.568	0.000

K5E1D	0.468	0.029	16.032	0.000
K6D2B_R	0.502	0.024	20.922	0.000
K6D2F R	0.450	0.021	21.393	0.000
K6D2G_R	0.209	0.023	9.137	0.000
K6D2I_R	0.265	0.018	14.654	0.000
K6D2K_R	0.325	0.021	15.634	0.000
K6D2L_R	0.516	0.029	18.015	0.000
K6D2M_R	0.345	0.022	15.862	0.000
K6D20_R	0.340	0.020	17.066	0.000
K6D2S_R	0.641	0.021	31.053	0.000
K6D2V R	0.373	0.022	17.200	0.000
K6D2W_R	0.471	0.021	22.211	0.000
K6D2Y_R	0.412	0.024	17.249	0.000
K6D2AA_R	0.523	0.022	23.925	0.000
K6D2AE_R	0.309	0.019	16.004	0.000
K6D2AF_R	0.404	0.026	15.730	0.000
K6D2AH R	0.259	0.020	13.165	0.000
RACE_AA	0.404	0.083	4.879	0.000
RACE_C	0.432	0.060	7.239	0.000
RACE_L	0.089	0.027	3.338	0.001
CM1BSEX	0.039	0.009	4.116	0.000
POVCO_AV	0.196	0.020	9.763	0.000
Latent				Two-Tailed
Variable	Estimate	S.E.	Est./S.E.	
			•	
PAF	0.362	0.037	9.673	0.000

QUALITY OF NUMERICAL RESULTS

Condition Number for the Information Matrix 0.532E-04

(ratio of smallest to largest eigenvalue)

SAMPLE STATISTICS FOR ESTIMATED FACTOR SCORES

SAMPLE STATISTICS

PAF	Means SC15	SC15_SE	SC9	SC9_SE
0.005	0.001	0.611	0.000	0.677

INTERD9_	Means PAF_SE	INTERT9	INTERT9_	INTERD9
0.297	0.660	-0.020	0.296	-0.021
PAF	Covariances SC15	SC15_SE	SC9 	SC9_SE
SC15 SC15_SE SC9 SC9_SE PAF 1.015	0.576 0.034 0.173 0.018 0.515	0.048 0.010 0.027 0.037	0.501 0.043 0.153	0.040 0.015
PAF_SE 0.087 INTERT9	0.045 0.002	0.074 0.001	0.013 0.014	0.040 0.002
-0.001 INTERT9_	0.002	0.020	0.019	0.025
0.011 INTERD9 -0.021	-0.002	0.001	0.004	0.002
INTERD9_ -0.004	0.005	0.019	0.016	0.025
INTERD9_	Covariances PAF_SE	INTERT9	INTERT9_	INTERD9
PAF_SE INTERT9 INTERT9_ INTERD9 INTERD9_ 0.088	0.117 0.003 0.030 0.001 0.027	0.142 0.000 0.057 0.001	0.171 0.002 0.040	0.132 -0.001
PAF	Correlations SC15	SC15_SE	SC9 	SC9_SE

1.000			
0.201	1.000		
0.322	0.062	1.000	
0.117	0.617		1.000
0.674	0.169	0.215	0.074
0.171	0.976	0.052	0.591
0.000	0.013	0.054	0 022
0.008	0.013	0.051	0.033
0 005	a 221	0 063	0.300
0.003	0.221	0.003	0.500
-0.007	0.017	0.015	0.028
01007	01017	01015	01020
0.022	0.288	0.075	0.417
Correlations			
PAF_SE	INTERT9	INTERT9_	INTERD9
1 000			
	1 000		
		1 000	
			1.000
			-0.005
			5150
	0.201 0.322 0.117 0.674 0.171 0.008 0.005 -0.007	0.201	0.201

SAVEDATA INFORMATION

Save file
 CFA_FactorScores_Mod_090920.txt

Order and format of variables

K6B1A_R	F10.3
K6B1B_R	F10.3
K6B1C_R	F10.3
K6B1D_R	F10.3
K5E1A	F10.3
K5E1B	F10.3
K5E1C	F10.3
K5E1D	F10.3
K6D2B_R	F10.3
K6D2F_R	F10.3

K6D2G_R	F10.3
K6D2I_R	F10.3
K6D2K_R	F10.3
K6D2L_R	F10.3
K6D2M_R	F10.3
K6D20_R	F10.3
K6D2S_R	F10.3
K6D2V_R	F10.3
K6D2W_R	F10.3
K6D2Y_R	F10.3
K6D2AA_R	F10.3
K6D2AE_R	F10.3
K6D2AF_R	F10.3
K6D2AH_R	F10.3
RACE_AA	F10.3
RACE_C	F10.3
RACE_L	F10.3
CM1BSEX	F10.3
POVCO_AV	F10.3
THREATC0	F10.3
DEPCOMP	F10.3
SC15	F10.3
SC15_SE	F10.3
SC9	F10.3
SC9_SE	F10.3
PAF	F10.3
PAF_SE	F10.3
INTERT9	F10.3
INTERT9_SE	F10.3
INTERD9	F10.3
INTERD9_SE	F10.3
FF_ID	16

Save file format 41F10.3 I6

Save file record length 10000

Beginning Time: 11:50:45 Ending Time: 14:21:11 Elapsed Time: 02:30:26

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