Mplus VERSION 8.4 (Mac) MUTHEN & MUTHEN 01/22/2021 12:59 PM

INPUT INSTRUCTIONS

TITLE: Structual Models - PAF Int Ext w CBCL Controls DATA: FILE = "All_Variables_012021.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 k6d2aj_r

k6d40_r k6d48_r k6f63_r k6f68_r k6f74_r k6d2b k6d2e k6d2f k6d2g 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 k6d2w_r k6d2y_r k6d2aa r k6d2ad r

k6d2ae_r k6d2af_r k6d2ah_r k5e1a k5e1b k5e1c k5e1d k6b1a k6b1b k6b1c k6b1d

k6b1a_r k6b1b_r k6b1c_r k6b1d_r p5q3m p5q3ab p5q3ac p5q3ad p5q3ae p5q3af p5q3ah

p5q3ar p5q3av p5q3ax p5q3bq p5q3ck p5q3db p5q3e p5q3ao p5q3bk p5q3bo p5q3bu

p5q3cu p5q3cv p5q3da p5q3as p5q3au p5q3aw p5q3az p5q3bb1 p5q3bb2 p5q3bb3

p5q3bb4 p5q3bb5 p5q3bb6 p5q3bb7 p5q3b p5q3x p5q3aa p5q3al p5q3ap p5q3bi p5q3bm

p5q3br p5q3bs p5q3bz p5q3ca p5q3cj p5q3cp p5q3cr p5q3ct p5q3cx p5q3cy p5q3c

p5q3o p5q3r p5q3s p5q3t p5q3u p5q3v p5q3aj p5q3bc p5q3bn p5q3cf p5q3cg p5q3ch

p5q3ci p5q3cn p5q3co p5q3cq p5q3cw povco_avg Race_AA Race_C

Race_L ck6ethrace
 cm1bsex m1city;

! A measurement model with the age 9 CBCL data brought into light

```
items with very low fre
   ! which resulted in zeros in categorical cells with combined data.
Those items with less
   ! cases in a certain category have been excluded - interestingly,
it only resulted in los
   ! psychopathology items.
  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
  ! Impulsivity (Reverse Coded)
  !k6d2a_r k6d2p_r k6d2r_r k6d2z_r k6d2ab_r k6d2aj_r
  ! Deliquency
  ! k6d61c k6d61d k6d61e k6d61k k6d61l k6d61m
  ! Delinguency items removed due to low freq: k6d61h k6d61f k6d61q
k6d61a k6d61b k6d61i k6d
  ! 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 k6d2v r k6d2v r
  !k6d2aa r k6d2ae r k6d2af r k6d2ah r
  ! Age 9 IntCBCL
  p5q3m p5q3ab p5q3ad p5q3af p5q3ah p5q3ar p5q3av p5q3ax p5q3bq
  p5q3ck p5q3db p5q3e p5q3ao p5q3bk p5q3bo p5q3cu p5q3da p5q3as
  p5q3au p5q3az p5q3bb1 p5q3bb2 p5q3bb5 p5q3bb6 p5q3bb7
  ! IntCBCL items removed due to low freq: p5q3aw p5q3ac p5q3cv
p5q3bb3
  ! IntCBCL items removed due to low loading: p5q3ae p5q3bu p5q3bb4
  ! Age 9 ExtCBCL
  p5q3x p5q3aa p5q3al p5q3ap p5q3bi p5q3bz p5q3cj
  p5q3c p5q3o p5q3r p5q3s p5q3t p5q3u p5q3v p5q3aj p5q3bc
```

```
p5q3bn p5q3cf p5q3cg p5q3ch p5q3ci p5q3cn p5q3co p5q3cg p5q3cw
 ! ExtCBCL items removed due to low freq: p5q3cx p5q3cr p5q3b p5q3bm
p5q3br p5q3bs
 ! p5q3cp p5q3ct p5q3cy p5q3ca
 ! Covariates
 povco avg Race AA Race C Race L cm1bsex
 ! 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.
 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
 ! Impulsivity (Reverse Coded)
 !k6d2a_r k6d2p_r k6d2r_r k6d2z_r k6d2ab_r k6d2aj_r
 ! Deliguency
 ! k6d61c k6d61d k6d61e k6d61k k6d61l k6d61m
 ! Substance Use (Dichotomous)
 !k6d40 r k6d48 r k6f63 r k6f68 r k6f74 r
 ! 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
 ! Age 9 IntCBCL
 p5q3m p5q3ab p5q3ad p5q3af p5q3ah p5q3ar p5q3av p5q3bq
 p5q3ck p5q3db p5q3e p5q3ao p5q3bk p5q3bo p5q3cu p5q3da p5q3as
 p5q3au p5q3az p5q3bb1 p5q3bb2 p5q3bb5 p5q3bb6 p5q3bb7
 ! Age 9 ExtCBCL
 p5q3x p5q3aa p5q3al p5q3ap p5q3bi p5q3bz p5q3cj
 p5q3c p5q3o p5q3r p5q3s p5q3t p5q3u p5q3v p5q3aj p5q3bc
 p5q3bn p5q3cf p5q3cg p5q3ch p5q3ci p5q3cn p5q3co p5q3cq p5q3cw
```

```
;
IDVARIABLE = ff_id;
MISSING=ALL(99);
ANALYSIS:
PROCESSORS=8:
TYPE IS random;
INTEGRATION=MONTECARLO (10000);
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;
! Externalizing @ Age 15
!EXTERN BY k6d2a_r* k6d2p_r k6d2r_r k6d2z_r k6d2ab_r k6d2aj_r
!k6d61c k6d61d k6d61e k6d61k k6d61l k6d61m
!k6d40_r k6d48_r k6f63_r k6f68_r k6f74_r;
!EXTERN @ 1;
! PAF @ Age 15
! PAF BY k6d2b r* k6d2f r k6d2g r
! k6d2i_r k6d2k_r k6d2l_r k6d2m_r k6d2o_r
! k6d2s r k6d2v r k6d2v r k6d2v r
! k6d2aa_r k6d2ae_r k6d2af_r k6d2ah_r;
! PAF @ 1;
! Age 9 IntCBCL
InCBCL BY p5q3m* p5q3ab p5q3ad p5q3af
p5q3ah p5q3ar p5q3av p5q3ax p5q3bq
p5q3ck p5q3db p5q3e p5q3ao p5q3bk p5q3bo
p5q3cu p5q3da p5q3as p5q3au p5q3az p5q3bb1 p5q3bb2
```

```
p5q3bb5 p5q3bb6 p5q3bb7;
InCBCL @ 1;
! Age 9 ExtCBCL
ExCBCL BY p5q3x* p5q3aa p5q3al p5q3ap p5q3bi
p5q3bz p5q3cj p5q3c p5q3o p5q3r
p5q3s p5q3t p5q3u p5q3v p5q3aj p5q3bc p5q3bn p5q3cf
p5q3cg p5q3ch p5q3ci p5q3cn p5q3co p5q3cq p5q3cw;
ExCBCL @ 1;
! Interaction Coefficients
InterT9| ThreatComp XWITH SC9;
!InterT15| ThreatComp XWITH SC15;
InterD9| DepComp XWITH SC9;
!InterD15| DepComp XWITH SC15;
! Structural Main Effects Model
InCBCL ON DepComp;
InCBCL ON ThreatComp;
InCBCL ON SC9;
ExCBCL ON DepComp;
ExCBCL ON ThreatComp;
ExCBCL ON SC9;
!EXTERN ON ThreatComp;
!Internalizing ON ThreatComp;
!PAF on ThreatComp;
!EXTERN ON DepComp;
!Internalizing ON DepComp;
!PAF on DepComp;
!EXTERN ON SC9;
!Internalizing ON SC9;
!PAF ON SC9;
!EXTERN ON SC15;
!Internalizing ON SC15;
!PAF ON SC15;
!EXTERN on InterT9;
!EXTERN ON InterT15;
!EXTERN on InterD9;
!EXTERN ON InterD15;
```

```
!Internalizing on InterD9;
  !Internalizing ON InterD15;
  !Internalizing on InterT9;
  !Internalizing ON InterT15;
  InCBCL ON InterD9;
  InCBCL ON InterT9:
  ExCBCL ON InterD9;
  ExCBCL ON InterT9;
  ExCBCL ON povco_avg, Race_AA, Race_C, Race_L, cm1bsex;
  InCBCL ON povco_avg, Race_AA, Race_C, Race_L, cm1bsex;
  !EXTERN ON ExCBCL;
  !Internalizing ON InCBCL;
  OUTPUT: standardized sampstat;
*** WARNING
  Input line exceeded 90 characters. Some input may be truncated.
   ! A measurement model with the age 9 CBCL data brought into light
items with very low freq
*** WARNING
  Input line exceeded 90 characters. Some input may be truncated.
   ! which resulted in zeros in categorical cells with combined data.
Those items with less t
*** WARNING
  Input line exceeded 90 characters. Some input may be truncated.
   ! cases in a certain category have been excluded - interestingly,
it only resulted in losi
*** WARNING
  Input line exceeded 90 characters. Some input may be truncated.
  ! Delinquency items removed due to low freq: k6d61h k6d61f k6d61g
k6d61a k6d61b k6d61i k6d6
*** 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: 1651 *** WARNING

Data set contains cases with missing on all variables except x-variables. These cases were not included in the analysis. Number of cases with missing on all variables except x-variables: 320

8 WARNING(S) FOUND IN THE INPUT INSTRUCTIONS

Structual Models - PAF Int Ext w CBCL Controls

SUMMARY OF ANALYSIS

Number of groups	1
Number of observations	2926
Number of dependent variables	54
Number of independent variables	7
Number of continuous latent variables	5

Observed dependent variables

Binary and	d ordered cate	egorical (or	dinal)		
K5E1A	K5E1B	K5E1C	K5E1D	P5Q3M	P5Q3AB
P5Q3AD	P5Q3AF	P5Q3AH	P5Q3AR	P5Q3AV	P5Q3AX
P5Q3BQ	P5Q3CK	P5Q3DB	P5Q3E	P5Q3A0	P5Q3BK
P5Q3B0	P5Q3CU	P5Q3DA	P5Q3AS	P5Q3AU	P5Q3AZ
P5Q3BB1	P5Q3BB2	P5Q3BB5	P5Q3BB6	P5Q3BB7	P5Q3X
P5Q3AA	P5Q3AL	P5Q3AP	P5Q3BI	P5Q3BZ	P5Q3CJ
P5Q3C	P5Q30	P5Q3R	P5Q3S	P5Q3T	P5Q3U
P5Q3V	P5Q3AJ	P5Q3BC	P5Q3BN	P5Q3CF	P5Q3CG
P5Q3CH	P5Q3CI	P5Q3CN	P5Q3C0	P5Q3CQ	P5Q3CW
bcorved inc	donandant war	iahlac			

Observed independent variables

THREATCO DEPCOMP POVCO_AV RACE_AA RACE_C RACE_L CM1BSEX

Continuous latent variables

SC9 INCBCL EXCBCL INTERT9 INTERD9

Variables with special functions

ID variable FF ID

Estimator MLR
Information matrix OBSERVED
Optimization Specifications for the Quasi-Newton Algorithm for
Continuous Outcomes
Maximum number of iterations 100

Convergence criterion Optimization Specifications for the EM Algorithm	0.100D-05
Maximum number of iterations Convergence criteria	500
Loglikelihood change	0.100D-02
Relative loglikelihood change	0.100D-05
Derivative	0.100D-02
Optimization Specifications for the M step of the E	M Algorithm for
Categorical Latent variables	•
Number of M step iterations	1
M step convergence criterion	0.100D-02
Basis for M step termination	ITERATION
Optimization Specifications for the M step of the E	M Algorithm for
Censored, Binary or Ordered Categorical (Ordinal),	Unordered
Categorical (Nominal) and Count Outcomes	
Number of M step iterations	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	EMA
Integration Specifications	MONITE CARL O
Type	MONTECARLO
Number of integration points	10000
Dimensions of numerical integration	3
Adaptive quadrature	ON
Monte Carlo integration seed	0
Link	LOGIT
Cholesky	ON
Input data file(s)	

Input data file(s)
 All_Variables_012021.dat
Input data format FREE

SUMMARY OF DATA

Number	of	missing data patterns	132
Number	of	y missing data patterns	0
Number	of	u missing data patterns	132

COVARIANCE COVERAGE OF DATA

Minimum covariance coverage value 0.100

PROPORTION OF DATA PRESENT FOR U

P5Q3M	Covariance Co K5E1A	verage K5E1B	K5E1C	K5E1D
K5E1A	0.975	a 002		
K5E1B K5E1C	0.971 0.974	0.982 0.980	0.987	
K5E1D	0.974	0.977	0.981	0.983
P5Q3M	0.956	0.962	0.967	0.963
0.980	0.330	0.302	01307	0.303
P5Q3AB 0.976	0.956	0.962	0.967	0.963
P5Q3AD 0.975	0.955	0.961	0.966	0.962
P5Q3AF 0.977	0.956	0.962	0.967	0.963
P5Q3AH 0.978	0.958	0.964	0.969	0.965
P5Q3AR	0.957	0.963	0.968	0.964
0.977 P5Q3AV	0.958	0.964	0.969	0.965
0.978 P5Q3AX	0.958	0.964	0.969	0.965
0.978 P5Q3BQ	0.957	0.963	0.968	0.964
0.977 P5Q3CK	0.959	0.965	0.970	0.966
0.979 P5Q3DB	0.946	0.952	0.957	0.953
0.967 P5Q3E	0.952	0.958	0.963	0.960
0.975 P5Q3A0	0.957	0.963	0.968	0.964
0.977 P5Q3BK	0.956	0.962	0.967	0.963
0.976 P5Q3B0	0.959	0.965	0.970	0.966
0.979 P5Q3CU	0.958	0.964	0.969	0.965
0.978 P5Q3DA	0.955	0.961	0.965	0.962
0.975 P5Q3AS	0.957	0.963	0.968	0.964
0.977 P5Q3AU 0.976	0.956	0.962	0.967	0.963

P5Q3AZ 0.977	0.957	0.963	0.968	0.964
P5Q3BB1 0.975	0.956	0.962	0.966	0.962
P5Q3BB2 0.974	0.954	0.960	0.964	0.961
P5Q3BB5 0.972	0.952	0.958	0.963	0.959
P5Q3BB6 0.976	0.957	0.963	0.967	0.963
P5Q3BB7 0.965	0.946	0.952	0.957	0.953
P5Q3X 0.976	0.956	0.962	0.966	0.962
P5Q3AA 0.977	0 . 957	0.963	0.968	0.964
P5Q3AL 0.977	0.957	0.963	0.968	0.964
P5Q3AP 0.978	0.958	0.964	0.969	0.965
P5Q3BI 0.977	0.957	0.963	0.968	0.964
P5Q3BZ 0.979	0.959	0.965	0.970	0.966
P5Q3CJ 0.978	0.958	0.964	0.969	0.965
P5Q3C 0.972	0.949	0.955	0.960	0.957
P5Q30 0.978	0.956	0.962	0.967	0.963
P5Q3R 0.980	0.957	0.963	0.968	0.965
P5Q3S 0.980	0.957	0.963	0.968	0.965
P5Q3T 0.978	0.957	0.963 0.963	0.968	0.964
P5Q3U 0.977 P5Q3V	0.957 0.950	0.963 0.956	0.968 0.961	0.964 0.957
0.970 P5Q3AJ	0.958	0.950 0.964	0.969	0.965
0.978 P5Q3BC	0.954	0.960	0.965	0.961
0.974 P5Q3BN	0.958	0.964	0.969	0.965
0.979 P5Q3CF	0.958	0.964	0.969	0.965
0.978 P5Q3CG	0.958	0.964	0.969	0.965
0.978	01930	01304	01303	01903

P5Q3CH	0.953	0.959	0.964	0.960
0.974 P5Q3CI	0.957	0.963	0.968	0.964
0.977				
P5Q3CN 0.978	0.958	0.964	0.969	0.965
P5Q3C0	0.958	0.964	0.969	0.965
0.978 P5Q3CQ	0.958	0.964	0.969	0.965
0.978	0.950	0.904	0.909	0.903
P5Q3CW	0.959	0.965	0.970	0.966
0.979				
	Cavanianas C			
	Covariance C	•	DEODAE	DEODAH
550045	P5Q3AB	P5Q3AD	P5Q3AF	P5Q3AH
P5Q3AR				
P5Q3AB	0.980			
P5Q3AD	0.976	0.979		
P5Q3AF	0.977	0.977	0.981	
P5Q3AH	0.979	0.978	0.980	0.982
P5Q3AR	0.978	0.977	0.979	0.980
0.982				
P5Q3AV	0.978	0.978	0.979	0.981
0.981	0.970	0.970	0.979	0.901
P5Q3AX	0.979	0.978	0.979	0.981
0.981	01575	01370	01373	01301
P5Q3BQ	0.976	0.975	0.977	0.978
0.978	01370	0.373	01377	01370
P5Q3CK	0.978	0.978	0.979	0.981
0.981	01370	01370	01373	01301
P5Q3DB	0.965	0.965	0.967	0.968
0.967	01303	01303	01307	01300
P5Q3E	0.972	0.971	0.973	0.974
0.974	0.07	V.V	0.0.0	
P5Q3A0	0.978	0.977	0.978	0.980
0.979				
P5Q3BK	0.976	0.975	0.976	0.978
0.978	0.570	0.575	0.570	01370
P5Q3B0	0.978	0.978	0.979	0.981
0.980	01370	01370	01373	01301
P5Q3CU	0.977	0.977	0.978	0.980
0.979	0.377	0.377	0.970	0.300
	0.974	0.974	0 075	0.976
P5Q3DA 0.976	V.9/4	0.9/4	0.975	0.9/0
	a 070	a 077	a 070	a 00a
P5Q3AS	0.978	0.977	0.979	0.980
0.980	0 077	0.076	2 277	0.070
P5Q3AU	0.977	0.976	0.977	0.979

0.979 P5Q3AZ	0.978	0.977	0.979	0.980
0.980				
P5Q3BB1 0.978	0.976	0.976	0.977	0.978
P5Q3BB2 0.976	0.974	0.974	0.975	0.976
P5Q3BB5 0.974	0.973	0.972	0.973	0.975
P5Q3BB6 0.979	0.977	0.977	0.978	0.979
P5Q3BB7 0.968	0.966	0.966	0.967	0.968
P5Q3X 0.978	0.976	0.976	0.977	0.978
P5Q3AA 0.979	0.978	0.977	0.978	0.980
P5Q3AL 0.980	0.978	0.978	0.979	0.981
P5Q3AP 0.981	0.979	0.979	0.980	0.982
P5Q3BI 0.978	0.977	0.976	0.977	0.979
P5Q3BZ 0.981	0.979	0.978	0.979	0.981
P5Q3CJ 0.979	0.977	0.977	0.978	0.979
P5Q3C 0.970	0.969	0.969	0.970	0.971
P5Q30 0.977	0.975	0.975	0.976	0.977
P5Q3R 0.979	0.977	0.976	0.978	0.979
P5Q3S 0.979	0.977	0.976	0.978	0.979
P5Q3T 0.980	0.978	0.978	0.979	0.981
P5Q3U 0.979	0.978	0.977	0.978	0.980
P5Q3V 0.972	0.971	0.971	0.972	0.973
P5Q3AJ 0.980	0.979	0.978	0.979	0.981
P5Q3BC 0.976	0.975	0.974	0.976	0.977
P5Q3BN 0.980	0.978	0.978	0.979	0.981
P5Q3CF 0.980	0.978	0.977	0.978	0.980
P5Q3CG	0.978	0.977	0.978	0.980

0.973	0.972	0.974	0.975
0 077	0 077	0.078	0.979
0.977	0.977	0.976	0.979
0.978	0.977	0.979	0.980
0.978	0.977	0.979	0.980
0.978	0.977	0.979	0.980
0.978	0.978	0.979	0.981
01370	01370	0.373	0.301
	•	P503B0	P5Q3CK
1 3 4 3 7 1 7	1 3 4 3 7 0 1	. 34354	. 54561
			
0.982			
0.981	0.982		
0.978	0.978	0.981	
0.981	0.981	0.979	0.983
	0.968	0.967	0.969
0.974	0.974	0.973	0.975
a 070	0 080	a 977	0.979
0.979	0.900	0.977	0.373
0.978	0.978	0.977	0.979
0.981	0.981	0.979	0.982
0.980	0.980	0.978	0.981
0.976	0.977	0.975	0.977
0.980	0.981	0.978	0.980
	0.070	0.077	0.070
ช.9/9	0.9/9	Ø.9//	0.979
0.980	0.981	0.978	0.980
0.978	0.978	0.976	0.978
a 076	a 077	0 074	A 077
W.9/0	U.9//	v.9/4	0.977
0.975	0.075	0.072	0.975
	0.977 0.978 0.978 0.978 0.978 0.978 0.982 0.981 0.978 0.988 0.974 0.979 0.979 0.978 0.980 0.979 0.980 0.978 0.978	0.977 0.977 0.978 0.977 0.978 0.977 0.978 0.977 0.978 0.978 Covariance Coverage P5Q3AV P5Q3AX 0.982 0.981 0.982 0.978 0.978 0.978 0.978 0.981 0.981 0.981 0.968 0.968 0.974 0.974 0.979 0.980 0.978 0.978 0.981 0.981 0.979 0.980 0.978 0.978 0.981 0.981 0.979 0.980 0.978 0.977 0.980 0.981 0.979 0.979 0.980 0.981 0.979 0.979 0.980 0.981 0.979 0.979 0.980 0.981 0.978 0.978	0.977 0.978 0.979 0.978 0.977 0.979 0.978 0.977 0.979 0.978 0.977 0.979 0.978 0.978 0.979 0.978 0.978 0.979 0.981 0.982 0.981 0.979 0.981 0.981 0.979 0.979 0.968 0.968 0.967 0.974 0.973 0.979 0.980 0.977 0.978 0.977 0.978 0.978 0.977 0.979 0.979 0.980 0.981 0.978 0.978 0.979 0.979 0.979 0.978 0.979 0.979 0.979 0.978 0.979 0.979 0.979 0.978 0.978 0.978 0.978 0.976 0.976 0.977 0.974 0.978 0.976 0.977 0.974

P5Q3BB6 0.967	0.979	0.979	0.977	0.979
P5Q3BB7 0.955	0.968	0.969	0.966	0.969
P5Q3X 0.965	0.978	0.978	0.976	0.978
P5Q3AA 0.967	0.979	0.980	0.977	0.979
P5Q3AL 0.967	0.980	0.981	0.978	0.980
P5Q3AP 0.968	0.981	0.982	0.979	0.981
P5Q3BI 0.967	0.979	0.979	0.978	0.980
P5Q3BZ 0.969	0.981	0.981	0.980	0.982
P5Q3CJ 0.968	0.980	0.980	0.978	0.981
P5Q3C 0.959	0.971	0.971	0.970	0.972
P5Q30 0.966	0.977	0.978	0.976	0.978
P5Q3R 0.968	0.979	0.979	0.978	0.980
P5Q3S 0.968	0.979	0.979	0.978	0.980
P5Q3T 0.967	0.981	0.981	0.978	0.980
P5Q3U 0.967	0.979	0.980	0.977	0.979
P5Q3V 0.960	0.973	0.973	0.970	0.973
P5Q3AJ 0.968	0.981	0.981	0.978	0.981
P5Q3BC 0.964	0.977	0.977	0.974	0.977
P5Q3BN 0.968	0.981	0.981	0.979	0.981
P5Q3CF 0.968	0.980	0.980	0.978	0.982
P5Q3CG 0.968	0.980	0.980	0.978	0.982
P5Q3CH 0.963	0.975	0.975	0.974	0.977
P5Q3CI 0.967	0.979	0.979	0.978	0.981
P5Q3CN 0.968	0.981	0.981	0.979	0.982
P5Q3C0 0.968	0.981	0.981	0.979	0.982

P5Q3CQ	0.981	0.981	0.979	0.982	
0.968 P5Q3CW 0.969	0.981	0.981	0.979	0.982	
	Covariance C P5Q3E	overage P5Q3A0	P5Q3BK	P5Q3B0	
P5Q3CU					
 P5Q3E	0.976				
P5Q3L	0.973	0.981			
P5Q3BK	0.973	0.977	0.980		
P5Q3B0	0.972	0.979	0.979	0.983	
P5Q3CU	0.973 0.974	0.979 0.978	0.979 0.978	0.981	
	0.974	0.9/0	0.976	0.901	
0.982	0 074	0.075	0.075	0 077	
P5Q3DA	0.971	0.975	0.975	0.977	
0.976					
P5Q3AS	0.974	0.979	0.977	0.980	
0.979					
P5Q3AU	0.973	0.979	0.976	0.979	
0.978					
P5Q3AZ	0.974	0.979	0.977	0.980	
0.979					
P5Q3BB1	0.972	0.977	0.975	0.978	
0.977	01372	01377	01373	01370	
P5Q3BB2	0.971	0.975	0.974	0.976	
0.975	0.9/1	0.373	0.3/4	0.970	
	0.060	0.074	0.072	0.075	
P5Q3BB5	0.968	0.974	0.972	0.975	
0.974	0.070	0.070	0.076	0.070	
P5Q3BB6	0.973	0.978	0.976	0.979	
0.978					
P5Q3BB7	0.962	0.967	0.965	0.968	
0.968					
P5Q3X	0.972	0.977	0.975	0.978	
0.977					
P5Q3AA	0.973	0.979	0.977	0.979	
0.978					
P5Q3AL	0.974	0.979	0.977	0.980	
0.979					
P5Q3AP	0.975	0.981	0.978	0.981	
0.980	01373	0.502	01370	01302	
P5Q3BI	0.973	0.978	0.978	0.980	
0.979	0.313	013/0	01970	0.300	
	0 075	0.000	0.070	a 002	
P5Q3BZ	0.975	0.980	0.979	0.982	
0.981	0 074	0.070	0.070	0.004	
P5Q3CJ	0.974	0.978	0.978	0.981	
0.980					
P5Q3C	0.968	0.970	0.969	0.972	

0.971	0.075	0.076	0.076	0.070
P5Q30	0.975	0.976	0.976	0.978
0.977	0.076	0.070	0 077	0.000
P5Q3R	0.976	0.978	0.977	0.980
0.979				
P5Q3S	0.976	0.978	0.977	0.980
0.979				
P5Q3T	0.974	0.980	0.977	0.980
0.979				
P5Q3U	0.973	0.979	0.977	0.979
0.979				
P5Q3V	0.967	0.972	0.970	0.973
0.972	01307	01372	01370	01373
P5Q3AJ	0.974	0.981	0.978	0.981
•	0.9/4	0.901	0.970	0.901
0.979	0.070	0.076	0.074	0 077
P5Q3BC	0.970	0.976	0.974	0.977
0.976				
P5Q3BN	0.975	0.979	0.979	0.982
0.980				
P5Q3CF	0.974	0.979	0.978	0.981
0.981				
P5Q3CG	0.974	0.979	0.978	0.981
0.981	0.57	0.575	0.570	0.301
P5Q3CH	0.970	0.975	0.974	0.976
	0.370	0.973	0.3/4	0.970
0.976	0.074	0.070	0.070	0.000
P5Q3CI	0.974	0.978	0.978	0.980
0.980				
P5Q3CN	0.975	0.979	0.979	0.981
0.981				
P5Q3C0	0.975	0.979	0.979	0.981
0.981				
P5Q3CQ	0.975	0.979	0.979	0.981
0.981				
P5Q3CW	0.975	0.979	0.979	0.982
0.981	01373	01373	01373	01302
0.901				
	C	Ca.,,a.,a.		
	Covariance	9	DE00411	550047
	P5Q3DA	P5Q3AS	P5Q3AU	P5Q3AZ
P5Q3BB1				
P5Q3DA	0.979			
P5Q3AS	0.976	0.982		
P5Q3AU	0.975	0.979	0.980	
P5Q3AZ	0.976	0.980	0.978	0.982
P5Q3BB1	0.974	0.978	0.976	0.978
0.979	U . 3/4	V.3/0	0.3/0	0.3/0
	0.070	0.070	0.075	0.076
P5Q3BB2	0.972	0.976	0.975	0.976
0.977				

P5Q3BB5 0.973	0.971	0.974	0.973	0.974
P5Q3BB6 0.978	0.975	0.979	0.978	0.979
P5Q3BB7 0.967	0.964	0.968	0.967	0.968
P5Q3X 0.976	0.974	0.978	0.976	0.978
P5Q3AA 0.977	0.975	0.979	0.978	0.979
P5Q3AL 0.978	0.976	0.980	0.978	0.980
P5Q3AP 0.979	0.977	0.981	0.979	0.981
P5Q3BI 0.976	0.976	0.978	0.977	0.978
P5Q3BZ 0.978	0.978	0.981	0.979	0.981
P5Q3CJ 0.977	0.976	0.979	0.978	0.979
P5Q3C 0.968	0.968	0.970	0.969	0.970
P5Q30 0.975	0.974	0.977	0.976	0.977
P5Q3R 0.977	0.976	0.979	0.977	0.979
P5Q3S 0.977	0.976	0.979	0.977	0.979
P5Q3T 0.978	0.976	0.980	0.978	0.980
P5Q3U 0.977	0.975	0.979	0.978	0.979
P5Q3V 0.971	0.969	0.972	0.971	0.972
P5Q3AJ 0.978	0.976	0.981	0.979	0.980
P5Q3BC 0.974	0.973	0.976	0.975	0.977
P5Q3BN 0.978	0.977	0.980	0.979	0.980
P5Q3CF 0.977	0.977	0.979	0.978	0.979
P5Q3CG 0.977	0.977	0.979	0.978	0.979
P5Q3CH 0.973	0.972	0.975	0.974	0.975
P5Q3CI 0.977	0.976	0.979	0.978	0.979
P5Q3CN 0.978	0.977	0.980	0.979	0.980

P5Q3C0	0.977	0.980	0.979	0.980	
0.978 P5Q3CQ 0.978	0.977	0.980	0.979	0.980	
P5Q3CW 0.978	0.977	0.980	0.979	0.980	
P5Q3X	Covariance P5Q3BB2	Coverage P5Q3BB5	P5Q3BB6	P5Q3BB7	
1 JQJA					_
P5Q3BB2 P5Q3BB5 P5Q3BB6 P5Q3BB7	0.978 0.972 0.977 0.966	0.976 0.975 0.964	0.981 0.969	0.970	
P5Q3X 0.979	0.974	0.973	0.977	0.966	
P5Q3AA 0.977	0.975	0.974	0.978	0.967	
P5Q3AL 0.978	0.976	0.974	0.979	0.968	
P5Q3AP 0.979	0.977	0.975	0.980	0.969	
P5Q3BI 0.976	0.975	0.973	0.977	0.967	
P5Q3BZ 0.978	0.977	0.975	0.979	0.969	
P5Q3CJ 0.977	0.976	0.974	0.978	0.967	
P5Q3C 0.969	0.967	0.965	0.969	0.958	
P5Q30 0.975	0.973	0.972	0.976	0.965	
P5Q3R 0.977	0.975	0.973	0.978	0.967	
P5Q3S 0.977	0.975	0.973	0.978	0.967	
P5Q3T 0.978	0.976	0.974	0.979	0.968	
P5Q3U 0.977	0.975	0.974	0.978	0.968	
P5Q3V 0.971	0.969	0.967	0.971	0.961	
P5Q3AJ 0.978	0.976	0.975	0.979	0.968	
P5Q3BC 0.975	0.973	0.972	0.976	0.965	
P5Q3BN	0.977	0.975	0.979	0.968	

0.978				
P5Q3CF	0.976	0.974	0.978	0.968
0.977				
P5Q3CG 0.977	0.976	0.974	0.978	0.968
P5Q3CH	0.971	0.969	0.974	0.963
0.973		0.1000		0.000
P5Q3CI	0.975	0.973	0.978	0.967
0.977 P5Q3CN	0.976	0.974	0.979	0.968
0.978	0.970	0.9/4	0.979	0.900
P5Q3C0	0.976	0.974	0.979	0.968
0.978				
P5Q3CQ	0.976	0.974	0.979	0.968
0.978 P5Q3CW	0.976	0.975	0.979	0.968
0.978	0.970	0.975	0.373	0.900
	Carrantenes			
	Covariance Cov P5Q3AA	erage P5Q3AL	P5Q3AP	P5Q3BI
P5Q3BZ	1 JOHA	TOQUAL	i Joyani	TOCODI
•				
	0.001			
P5Q3AA P5Q3AL	0.981 0.979	0.982		
P5Q3AP	0.981	0.981	0.983	
P5Q3BI	0.978	0.978	0.979	0.981
P5Q3BZ	0.980	0.981	0.982	0.981
0.983	0.070	0.070	0.000	0.070
P5Q3CJ 0.981	0.978	0.979	0.980	0.979
P5Q3C	0.970	0.970	0.971	0.970
0.972				
P5Q30	0.976	0.977	0.978	0.977
0.979	0.070	0.070	0.000	0.070
P5Q3R 0.981	0.978	0.979	0.980	0.978
P5Q3S	0.978	0.979	0.980	0.978
0.981		0.10.70	01000	
P5Q3T	0.979	0.980	0.981	0.979
0.981	0.070	0.070	0.001	0.070
P5Q3U 0.980	0.979	0.979	0.981	0.978
P5Q3V	0.972	0.973	0.974	0.971
0.973		2 - 2 / 2		-
P5Q3AJ	0.980	0.981	0.982	0.979
0.981	0.076	0.076	0 077	a 075
P5Q3BC 0.977	0.976	0.976	0.977	0.975
019//				

P5Q3BN	0.979	0.980	0.981	0.980
0.982 P5Q3CF	0.979	0.979	0.981	0.979
0.981 P5Q3CG	0.979	0.979	0.981	0.979
0.981 P5Q3CH	0.974	0.975	0.976	0.974
0.977 P5Q3CI	0.978	0.979	0.980	0.978
0.981 P5Q3CN	0.979	0.980	0.981	0.979
0.982 P5Q3C0	0.979	0.980	0.981	0.979
0.982 P5Q3CQ	0.979	0.980	0.981	0.980
0.982 P5Q3CW	0.979	0.980	0.981	0.980
0.982				
	Covariance	•		
P5Q3S	P5Q3CJ	P5Q3C	P5Q30	P5Q3R
P5Q3CJ	0.982			
P5Q3C	0.971	0.973		
P5Q30	0.977	0.971	0.980	
P5Q3R	0.979	0.973	0.980	0.982
P5Q3S	0.979	0.973	0.980	0.982
0.982	0.07.0	0.107.0	0.000	0.00=
P5Q3T	0.979	0.971	0.977	0.979
0.979	0.373	0.371	0.577	0.575
P5Q3U	0.978	0.970	0.976	0.978
0.978				
P5Q3V	0.972	0.963	0.970	0.971
0.971				
P5Q3AJ 0.979	0.979	0.971	0.977	0.979
P5Q3BC 0.975	0.976	0.968	0.974	0.975
P5Q3BN 0.980	0.980	0.972	0.978	0.980
P5Q3CF	0.981	0.971	0.978	0.979
0.979 P5Q3CG	0.981	0.971	0.978	0.979
0.979 P5Q3CH	0.976	0.967	0.973	0.975
0.975 P5Q3CI	0.980	0.970	0.977	0.979

0.979				
P5Q3CN	0.981	0.971	0.978	0.980
0.980 P5Q3C0	0.981	0.971	0.978	0.980
0.980 P5Q3CQ	0.981	0.971	0.978	0.980
0.980 P5Q3CW	0.981	0.972	0.978	0.980
0.980				
	Covariance	Coverage		
	P5Q3T	P5Q3U	P5Q3V	P5Q3AJ
P5Q3BC				
 P5Q3T	0.982			
P5Q3U	0.979	0.981		
P5Q3V	0.973	0.972	0.974	
P5Q3AJ	0.981	0.980	0.973	0.982
P5Q3BC 0.978	0.976	0.976	0.969	0.977
P5Q3BN	0.981	0.979	0.973	0.981
0.977	0.070	0.070	0.072	0.000
P5Q3CF 0.976	0.979	0.979	0.973	0.980
P5Q3CG	0.979	0.979	0.972	0.980
0.976 P5Q3CH	0.975	0.974	0.967	0.975
0.971				
P5Q3CI 0.975	0.979	0.978	0.971	0.979
P5Q3CN	0.980	0.979	0.972	0.980
0.976 P5Q3C0	0.980	0.979	0.972	0.980
0.976				
P5Q3CQ 0.976	0.980	0.979	0.973	0.980
P5Q3CW	0.980	0.979	0.973	0.981
0.977				
	Covariance	Coverage		
	P5Q3BN	P5Q3CF	P5Q3CG	P5Q3CH
P5Q3CI				
DECORN	a 002			
P5Q3BN P5Q3CF	0.983 0.981	0.982		
P5Q3CG	0.981	0.981	0.982	

P5Q3CH P5Q3CI 0.982	0.976 0.980	0.976 0.980	0.976 0.980	0.977 0.975
P5Q3CN	0.981	0.981	0.981	0.976
0.981 P5Q3C0	0.981	0.981	0.981	0.976
0.981 P503C0	0.981	0.981	0.981	0.976
0.981				
P5Q3CW 0.981	0.981	0.982	0.982	0.977
	Covariance Cov	erage		
	P5Q3CN	P5Q3C0	P5Q3CQ	P5Q3CW
P5Q3CN	0.983			
P5Q3C0	0.982	0.983		
P5Q3CQ	0.982	0.982	0.983	
P5Q3CW	0.982	0.982	0.982	0.983

UNIVARIATE PROPORTIONS AND COUNTS FOR CATEGORICAL VARIABLES

K5E1A			
Category	1	0.096	273.000
Category	2	0.086	246.000
Category	3	0.082	234.000
Category	4	0.149	424.000
Category		0.588	1677.000
K5E1B			
Category	1	0.128	369.000
Category		0.104	298.000
Category		0.098	282.000
Category		0.178	511.000
Category		0.492	1413.000
K5E1C			
Category	1	0.092	266.000
Category		0.073	211.000
Category		0.085	246.000
Category		0.160	462.000
Category		0.590	1702.000
K5E1D	J	0.550	1,021000
Category	1	0.062	178.000
Category		0.045	130.000
Category		0.050	144.000
Category		0.109	313.000
Category		0.734	2110.000
P5Q3M	5	01/57	21101000
Category	1	0.832	2386.000
category	_	0.032	2300.000

Category	2	0.145	416.000
Category	3	0.023	66.000
P5Q3AB			
Category	1	0.690	1979.000
Category		0.283	810.000
Category		0.027	78.000
P5Q3AD	•	0.027	,01000
Category	1	0.865	2478.000
Category		0.120	344.000
Category		0.015	43.000
P5Q3AF	5	0.013	43.000
Category	1	0.887	2546.000
		0.101	291.000
Category			
Category	3	0.011	32.000
P5Q3AH	4	0 044	2711 000
Category		0.944	2711.000
Category		0.050	144.000
Category	3	0.006	18.000
P503AR	_		
Category		0.908	2607.000
Category		0.083	239.000
Category	3	0.009	26.000
P5Q3AV			
Category		0.885	2543.000
Category	2	0.105	301.000
Category	3	0.010	29.000
P5Q3AX			
Category	1	0.947	2722.000
Category	2	0.049	140.000
Category	3	0.004	12.000
P5Q3BQ			
Category	1	0.609	1747.000
Category	2	0.359	1029.000
Category	3	0.032	93.000
P5Q3CK			
Category	1	0.979	2817.000
Category	2	0.016	46.000
Category		0.005	13.000
P5Q3DB 1			
Category	1	0.674	1912.000
Category		0.294	835.000
Category		0.032	91.000
P5Q3E			
Category	1	0.852	2433.000
Category		0.121	347.000
Category		0.027	77.000
P5Q3A0	-	-	
Category	1	0.845	2425.000
Category		0.137	394.000
Category		0.018	51.000
5 ,			

P5Q3BK			
	1	0.00	2552 000
Category		0.890	2552.000
Category		0.100	287.000
Category	3	0.010	29.000
P5Q3B0	4	0.005	2244 000
Category		0.805	2314.000
Category		0.180	518.000
Category	3	0.015	44.000
P5Q3CU	_		2011 202
Category		0.920	2644.000
Category		0.068	196.000
Category	3	0.011	33.000
P5Q3DA	_		
Category		0.914	2619.000
Category		0.079	227.000
Category	3	0.006	18.000
P5Q3AS			
Category		0.781	2244.000
Category		0.211	606.000
Category	3	0.008	22.000
P5Q3AU			
Category		0.921	2642.000
Category	2	0.070	200.000
Category	3	0.009	26.000
P5Q3AZ			
Category	1	0.934	2683.000
Category	2	0.057	165.000
Category	3	0.008	24.000
P5Q3BB1			
Category	1	0.908	2603.000
Category	2	0.083	238.000
Category	3	0.009	25.000
P5Q3BB2			
Category	1	0.815	2331.000
Category	2	0.169	484.000
Category	3	0.016	46.000
P5Q3BB5			
Category	1	0.858	2451.000
Category		0.115	329.000
Category		0.027	76.000
P5Q3BB6			
Category	1	0.876	2512.000
Category		0.116	334.000
Category		0.008	23.000
P5Q3BB7			
Category	1	0.950	2695.000
Category		0.044	126.000
Category		0.006	16.000
P5Q3X			-
Category	1	0.781	2239.000
5 ,			_

Category	2	0.190	545.000
Category		0.029	82.000
P5Q3AA		0.000	0_1000
Category	1	0.566	1625.000
Category		0.407	1168.000
Category	3	0.027	77.000
P5Q3AL			
Category		0.889	2552.000
Category		0.103	296.000
Category	3	0.008	24.000
P5Q3AP	1	0.702	2021 000
Category		0.703	2021.000
Category Category		0.280 0.017	805.000 49.000
P5Q3BI	3	0.01/	49.000
Category	1	0.599	1720.000
Category		0.344	989.000
Category		0.056	162.000
P5Q3BZ	•	0.050	1021000
Category	1	0.957	2754.000
Category		0.035	100.000
Category		0.008	23.000
P5Q3CJ			
Category	1	0.940	2701.000
Category		0.054	155.000
Category	3	0.006	17.000
P5Q3C			
Category		0.504	1436.000
Category		0.402	1144.000
Category	3	0.094	267.000
P5Q30 Category	1	0.871	2496.000
Category		0.113	324.000
Category		0.016	47.000
P5Q3R	5	0.010	471000
Category	1	0.603	1732.000
Category		0.315	906.000
Category		0.081	234.000
P5Q3S			
Category	1	0.850	2442.000
Category	2	0.125	359.000
Category	3	0.025	71.000
P5Q3T			
Category	1	0.846	2429.000
Category		0.140	402.000
Category	3	0.014	41.000
P5Q3U	1	0 E2E	1526 000
Category		0.535	1536.000
Category		0.435 0.030	1249.000 85.000
Category	3	שבשיש	טשש בכס

DEODY			
P5Q3V	4	0 715	2020 000
Category		0.715	2038.000
Category		0.262	747.000
Category P5Q3AJ	3	0.023	65.000
•	1	0.915	2620 000
Category		0.913	2630.000 211.000
Category Category		0.011	32.000
P5Q3BC	3	0.011	32.000
Category	1	0.949	2716.000
Category		0.044	127.000
Category		0.007	19.000
P5Q3BN	3	01007	13.000
Category	1	0.823	2366.000
Category		0.153	440.000
Category		0.024	69.000
P5Q3CF	_	01021	031000
Category	1	0.683	1964.000
Category		0.289	830.000
Category		0.028	80.000
P5Q3CG		01020	001000
Category	1	0.735	2113.000
Category		0.243	699.000
Category		0.022	62.000
P5Q3CH 1			
Category	1	0.864	2472.000
Category		0.124	354.000
Category	3	0.012	34.000
P5Q3CI			
Category	1	0.905	2600.000
Category	2	0.088	252.000
Category	3	0.007	20.000
P5Q3CN			
Category		0.831	2390.000
Category		0.155	447.000
Category	3	0.013	38.000
P5Q3C0			
Category		0.712	2048.000
Category		0.242	697.000
Category	3	0.045	130.000
P5Q3CQ	_		
Category		0.956	2749.000
Category		0.037	106.000
Category	3	0.007	20.000
P5Q3CW	1	0.700	2266 222
Category		0.788	2266.000
Category		0.181	521.000
Category	2	0.031	89.000

SAMPLE STATISTICS

SAMPLE STATISTICS

RACE_C	Means THREATCO	DEPCOMP	POVCO_AV	RACE_AA
0.173	0.013	0.005	2.056	0.500
	Means RACE_L	CM1BSEX		
RACE_C	0.249 Covariances THREATCO	0.489	POVCO_AV	RACE_AA
THREATCO DEPCOMP POVCO_AV RACE_AA RACE_C 0.143 RACE_L -0.043 CM1BSEX 0.000	0.265 0.107 -0.226 0.061 -0.034 -0.028	0.271 -0.230 0.021 -0.030 0.010 -0.002	4.050 -0.270 0.307 -0.089 -0.021	0.250 -0.087 -0.124 0.006
RACE_L CM1BSEX	Covariances RACE_L 0.187 -0.004	CM1BSEX 		
RACE_C	Correlations THREATCO	DEPCOMP	P0VC0_AV	RACE_AA

1.000			
0.398	1.000		
-0.218	-0.219	1.000	
0.237	0.080	-0.268	1.000
-0.174	-0.152	0.403	-0.458
-0.124	0.045	-0.102	-0.576
-0.042	-0.007	-0.021	0.026
	0.398 -0.218 0.237 -0.174	0.398 1.000 -0.218 -0.219 0.237 0.080 -0.174 -0.152 -0.124 0.045	0.398 1.000 -0.218 -0.219 1.000 0.237 0.080 -0.268 -0.174 -0.152 0.403 -0.124 0.045 -0.102

UNIVARIATE SAMPLE STATISTICS

UNIVARIATE HIGHER-ORDER MOMENT DESCRIPTIVE STATISTICS

	Variable/	Mean/	Skewness/	Minimum/	% with
Percentil					
		Variance	Kurtosis	Maximum	Min/Max
20%/60%	40%/80%	Median			
TUDE	4.T.C.014.D	0.013	4 202	4 420	0.000
		0.013	1.282	-1.128	0.03%
-0.418	-0.188				
	2926.000	0.265	2.683	2.904	0.03%
0.041					
DEPC	OMP	0.005	1.378	-1.015	0.03%
-0.416	-0.190	-0.072			
	2926.000	0.271	4.680	4.020	0.03%
0.059	0.369				
	0_AVG	2.056	3.324	0.120	0.03%
	1.173				
	2926.000		17.811	21.163	0.03%
1.773		41050	171011	211105	01050
		0.500	0.000	0.000	50.00%
	0.000		0.000	0.000	20.00%
0.000			2 000	1 000	FA 000.
1 000	2926.000	0.250	-2.000	1.000	50.00%
1.000		0 170	4 706	0 000	00 670
		0.173	1.726	0.000	82.67%
0.000	0.000				
	2926.000	0.143	0.981	1.000	17.33%
0.000	0.000				
RACE	_L	0.249	1.162	0.000	75.12%

0.000	0.000	0.000			
	2926.000	0.187	-0.650	1.000	24.88%
0.000	1.000				
CM1	BSEX	0.489	0.045	0.000	51.13%
0.000	0.000	0.000			
	2926.000	0.250	-1.998	1.000	48.87%
1.000	1.000				

THE MODEL ESTIMATION TERMINATED NORMALLY

MODEL FIT INFORMATION

Number of Free Parameters 191

Loglikelihood

H0 Value -70454.076 H0 Scaling Correction Factor 1.0345 for MLR

Information Criteria

Akaike (AIC) 141290.152 Bayesian (BIC) 142432.598 Sample-Size Adjusted BIC 141825.720 (n* = (n + 2) / 24)

MODEL RESULTS

	Estimate	S.E.	Est./S.E.	Two-Tailed P-Value
SC9 BY				
K5E1A	1.740	0.102	17.036	0.000
K5E1B	1.383	0.080	17.306	0.000
K5E1C	1.876	0.113	16.554	0.000
K5E1D	1.651	0.105	15.742	0.000
INCBCL BY				
P5Q3M	1.237	0.086	14.391	0.000
P5Q3AB	0.919	0.067	13.620	0.000
P5Q3AD	1.363	0.097	14.010	0.000
P5Q3AF	1.788	0.125	14.332	0.000
P5Q3AH	2.417	0.194	12.460	0.000
P5Q3AR	1.431	0.117	12.235	0.000

P5Q3AV P5Q3AX P5Q3BQ P5Q3CK P5Q3DB P5Q3AO P5Q3BO P5Q3CU P5Q3CU P5Q3DA P5Q3AS P5Q3AU P5Q3AZ P5Q3BB1 P5Q3BB2 P5Q3BB5 P5Q3BB6 P5Q3BB7		1.950 2.304 1.400 2.263 1.239 0.924 1.265 1.545 1.419 1.628 1.924 1.135 1.139 2.081 1.546 1.064 0.855 1.526 1.408	0.136 0.196 0.078 0.209 0.075 0.089 0.112 0.089 0.119 0.138 0.082 0.116 0.148 0.121 0.086 0.079 0.116 0.154	14.365 11.733 17.929 10.819 15.791 12.356 14.250 13.828 15.980 13.640 13.981 13.796 9.804 14.087 12.766 12.319 10.810 13.134 9.138	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
EXCBCL B'	Y	1.319	0.072	18.369	0.000
P5Q3AA		1.952	0.093	21.095	0.000
P5Q3AL		1.529	0.100	15.230	0.000
P5Q3AP		1.834	0.087	21.027	0.000
P5Q3BI		0.805	0.051	15.680	0.000
P5Q3BZ		1.974	0.162	12.152	0.000
P5Q3CJ		2.042	0.150	13.609	0.000
P5Q3C		1.384	0.064	21.685	0.000
P5Q30		2.120	0.124	17.155	0.000
P5Q3R		1.354	0.067	20.212	0.000
P5Q3S		2.089	0.115	18.243	0.000
P5Q3T		2.129	0.123	17.358	0.000
P5Q3U P5Q3V		1.942 1.710	0.094 0.088	20.687 19.370	0.000 0.000
P5Q3AJ		2.065	0.133	15.522	0.000
P5Q3BC		2.467	0.183	13.478	0.000
P5Q3BN		1.827	0.105	17.360	0.000
P5Q3CF		1.890	0.094	20.064	0.000
P5Q3CG		1.763	0.093	18.943	0.000
P5Q3CH		1.496	0.097	15.459	0.000
P5Q3CI		1.342	0.106	12.644	0.000
P5Q3CN		1.613	0.094	17.082	0.000
P5Q3C0		2.200	0.111	19.851	0.000
P5Q3CQ		2.932	0.215	13.644	0.000
P5Q3CW		1.532	0.084	18.266	0.000
INCBCL	ON				
SC9	J	-0.153	0.025	-6.060	0.000
INTERD9		0.101	0.053	1.930	0.054
			-	-	

INTERT9	0.024	0.050	0.476	0.634
EXCBCL ON SC9 INTERD9 INTERT9	-0.165 0.105 0.024	0.025 0.053 0.054	-6.630 1.971 0.443	0.000 0.049 0.658
INCBCL ON DEPCOMP THREATCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	0.446 0.339 -0.030 -0.218 0.258 0.047 0.000	0.045 0.046 0.014 0.102 0.109 0.108 0.043	10.007 7.314 -2.196 -2.143 2.354 0.438 -0.011	0.000 0.000 0.028 0.032 0.019 0.661 0.991
EXCBCL ON DEPCOMP THREATCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	0.269 0.574 -0.057 -0.037 0.235 -0.109 -0.236	0.044 0.046 0.012 0.099 0.103 0.101 0.041	6.130 12.382 -4.720 -0.371 2.286 -1.079 -5.793	0.000 0.000 0.000 0.710 0.022 0.281 0.000
EXCBCL WITH INCBCL	0.750	0.017	43.981	0.000
Thresholds	-3.224 -2.211 -1.529 -0.530 -2.502 -1.589 -0.950 0.042 -3.416 -2.470 -1.696 -0.564 -3.736 -2.954 -2.359 -1.449 1.890 4.322 0.834 3.864 2.281	0.119 0.093 0.077 0.060 0.085 0.066 0.057 0.050 0.129 0.104 0.084 0.063 0.133 0.109 0.094 0.075 0.161 0.201 0.119 0.163 0.176	-26.995 -23.897 -19.949 -8.835 -29.577 -24.012 -16.677 0.833 -26.408 -23.860 -20.257 -8.956 -28.070 -27.081 -25.145 -19.417 11.739 21.464 7.005 23.645 12.988	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

P5Q3AD\$2	4.941	0.240	20.590	0.000
P5Q3AF\$1	2.830	0.235	12.066	0.000
P5Q3AF\$2	5.789	0.302	19.148	0.000
•				
P5Q3AH\$1	4.460	0.349	12.765	0.000
P5Q3AH\$2	7.558	0.465	16.240	0.000
P5Q3AR\$1	2.828	0.191	14.815	0.000
P5Q3AR\$2	5.552	0.269	20.657	0.000
P5Q3AV\$1	2.931	0.249	11.789	0.000
P5Q3AV\$2	6.140	0.323	18.993	0.000
P5Q3AX\$1	4.437	0.335	13.229	0.000
The state of the s				
P503AX\$2	7.927	0.511	15.514	0.000
P5Q3BQ\$1	0.460	0.173	2.654	0.008
P5Q3BQ\$2	4.084	0.206	19.804	0.000
P5Q3CK\$1	5.690	0.427	13.322	0.000
P5Q3CK\$2	7.753	0.535	14.488	0.000
P5Q3DB\$1	0.815	0.156	5.230	0.000
P5Q3DB\$2	3.977	0.194	20.535	0.000
•				
P503E\$1	1.930	0.127	15.181	0.000
P503E\$2	3.903	0.175	22.276	0.000
P5Q3A0\$1	2.025	0.165	12.286	0.000
P5Q3A0\$2	4.642	0.220	21.080	0.000
P5Q3BK\$1	2.686	0.204	13.172	0.000
P5Q3BK\$2	5.593	0.287	19.479	0.000
P5Q3B0\$1	1.752	0.179	9.780	0.000
P5Q3B0\$2	4.948	0.237	20.860	0.000
P503CU\$1	3.196	0.222	14.390	0.000
P5Q3CU\$2	5.554	0.292	19.034	0.000
P5Q3DA\$1	3.358	0.261	12.864	0.000
P5Q3DA\$2	6.710	0.388	17.314	0.000
P5Q3AS\$1	1.452	0.145	10.013	0.000
P5Q3AS\$2	5.400	0.255	21.153	0.000
P5Q3AU\$1	2.824	0.160	17.651	0.000
P5Q3AU\$2	5.234	0.249	21.051	0.000
P5Q3AZ\$1	3.898	0.291	13.417	0.000
The state of the s				
P5Q3AZ\$2	6.599	0.390	16.903	0.000
P5Q3BB1\$1	2.936	0.214	13.719	0.000
P5Q3BB1\$2	5.761	0.294	19.580	0.000
P5Q3BB2\$1	1.671	0.141	11.851	0.000
P5Q3BB2\$2	4.554	0.201	22.618	0.000
P5Q3BB5\$1	1.947	0.119	16.365	0.000
P5Q3BB5\$2	3.854	0.159	24.310	0.000
P5Q3BB6\$1	2.494	0.204	12.208	0.000
•				
P5Q3BB6\$2	5.825	0.283	20.579	0.000
P5Q3BB7\$1	3.574	0.213	16.806	0.000
P5Q3BB7\$2	6.058	0.330	18.371	0.000
P5Q3X\$1	1.413	0.156	9.072	0.000
P5Q3X\$2	4.085	0.200	20.461	0.000
P5Q3AA\$1	0.017	0.219	0.077	0.938
P5Q3AA\$2	4.844	0.268	18.095	0.000
P5Q3AL\$1	2.517	0.187	13.443	0.000
. υςυπέψτ	21311	01107	131773	31000

P5Q3AL\$2	5.643	0.270	20.890	0.000
P5Q3AP\$1	0.966	0.209	4.630	0.000
P5Q3AP\$2	5.255	0.275	19.129	0.000
P5Q3BI\$1	0.279	0.099	2.820	0.005
P5Q3BI\$2	2.926	0.124	23.565	0.000
P5Q3BZ\$1	4.248	0.288	14.761	0.000
P5Q3BZ\$2	6.386	0.393	16.260	0.000
P5Q3CJ\$1	3.809	0.267	14.251	0.000
P5Q3CJ\$2	6.807	0.341	19.947	0.000
P5Q3C\$1	-0.294	0.158	-1.863	0.062
P5Q3C\$2	2.664	0.172	15.521	0.000
P5Q30\$1	2.706	0.251	10.778	0.000
P5Q30\$2	5.709	0.321	17.785	0.000
P5Q3R\$1	0.272	0.156	1.744	0.081
P5Q3R\$2	2.838	0.169	16.786	0.000
P5Q3S\$1	2.411	0.246	9.808	0.000
P5Q3S\$2	5.106	0.288	17.714	0.000
P5Q3T\$1	2.378	0.252	9.450	0.000
P5Q3T\$2	5.896	0.319	18.463	0.000
P5Q3U\$1	-0.190	0.219	-0.868	0.385
P5Q3U\$2	4.694	0.269	17.458	0.000
P5Q3V\$1	1.012	0.196	5.163	0.000
P5Q3V\$1	4.719	0.130	19.230	0.000
P5Q3AJ\$1	3.336	0.243	12.749	0.000
P5Q3AJ\$2	6.091	0.325	18.721	0.000
P5Q3BC\$1	4.540	0.344	13.198	0.000
P5Q3BC\$2	7.463	0.459	16.257	0.000
P5Q3BN\$1	1.958	0.212	9.253	0.000
P5Q3BN\$2	4.797	0.252	19.003	0.000
P5Q3CF\$1	0.832	0.214	3.895	0.000
P5Q3CF\$2	4.703	0.254	18.537	0.000
P5Q3CG\$1	1.181	0.203	5.810	0.000
P5Q3CG\$2	4.883	0.243	20.083	0.000
P5Q3CH\$1	2.207	0.175	12.590	0.000
P5Q3CH\$2	5.217	0.242	21.549	0.000
P5Q3CI\$1	2.624	0.164	15.997	0.000
P5Q3CI\$2	5.618	0.284	19.773	0.000
P5Q3CN\$1	1.940	0.189	10.288	0.000
P5Q3CN\$2	5.246	0.261	20.086	0.000
P5Q3C0\$1	1.120	0.249	4.492	0.000
P5Q3C0\$2	4.413	0.280	15.762	0.000
P5Q3CQ\$1	5.361	0.426	12.573	0.000
P5Q3CQ\$2	8.263	0.557	14.833	0.000
P5Q3CW\$1	1.521	0.178	8.541	0.000
P5Q3CW\$2	4.169	0.212	19.650	0.000
				2.000
Variances				
SC9	1.000	0.000	999.000	999.000

INCBCL	1.000	0.000	999.000	999.000
EXCBCL	1.000	0.000	999.000	999.000

BRANT WALD TEST FOR PROPORTIONAL ODDS

	Chi-Square	Degrees of Freedom	P-Value
K5E1A Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	26.721 0.421 4.672 0.911 1.511 3.427 0.663 3.945	21 3 3 3 3 3 3	0.180 0.936 0.197 0.823 0.680 0.330 0.882 0.268
K5E1B Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	31.518 3.171 3.084 6.059 4.261 5.139 7.237 2.697	21 3 3 3 3 3 3	0.065 0.366 0.379 0.109 0.235 0.162 0.065 0.441
K5E1C Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	34.594 0.169 4.733 14.040 3.078 5.693 4.963 2.804	21 3 3 3 3 3 3 3	0.031 0.982 0.192 0.003 0.380 0.128 0.175 0.423
K5E1D Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	28.742 1.899 4.665 2.191 0.719 2.708 2.630 4.081	21 3 3 3 3 3 3	0.120 0.594 0.198 0.534 0.869 0.439 0.452 0.253

Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	6.367 0.706 0.003 0.009 1.940 0.687 0.085 1.357	7 1 1 1 1 1 1	0.498 0.401 0.957 0.923 0.164 0.407 0.771
P5Q3AB Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	4.050 0.327 0.705 1.725 0.161 0.030 0.129 1.439	7 1 1 1 1 1 1	0.774 0.567 0.401 0.189 0.688 0.862 0.720 0.230
P5Q3AD Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	13.521 0.289 3.910 0.190 4.380 0.184 3.786 1.285	7 1 1 1 1 1 1	0.060 0.591 0.048 0.663 0.036 0.668 0.052 0.257
P5Q3AF Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	20.262 1.359 4.269 0.037 3.336 0.311 0.009 0.050	7 1 1 1 1 1 1	0.005 0.244 0.039 0.847 0.068 0.577 0.924 0.823
P5Q3AH Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	20.188 0.067 4.298 1.096 0.716 2.518 0.004 1.546	7 1 1 1 1 1 1	0.005 0.795 0.038 0.295 0.398 0.113 0.952 0.214

Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	8.923 2.212 0.002 0.147 0.346 0.337 0.245 2.277	7 1 1 1 1 1 1	0.258 0.137 0.966 0.702 0.557 0.562 0.621 0.131
P5Q3AV Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	15.114 0.791 1.218 2.820 1.150 0.153 0.971 0.109	7 1 1 1 1 1 1	0.035 0.374 0.270 0.093 0.284 0.696 0.324 0.741
P5Q3AX Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	10.664 0.010 2.150 2.128 1.265 0.416 0.081 1.306	7 1 1 1 1 1 1	0.154 0.919 0.143 0.145 0.261 0.519 0.775 0.253
P5Q3BQ Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	7.240 2.666 0.609 2.767 0.222 0.040 0.003 0.006	7 1 1 1 1 1 1	0.404 0.103 0.435 0.096 0.637 0.841 0.957 0.939
P5Q3CK Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	13.502 2.131 0.470 0.523 0.810 1.083 0.006 1.161	7 1 1 1 1 1 1	0.061 0.144 0.493 0.469 0.368 0.298 0.938 0.281

Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	26.955 5.064 0.158 1.314 4.330 0.330 1.442 0.484	7 1 1 1 1 1 1	0.000 0.024 0.691 0.252 0.037 0.565 0.230 0.487
P5Q3E Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	27.649 7.556 3.038 3.770 0.001 0.445 0.797 1.481	7 1 1 1 1 1 1	0.000 0.006 0.081 0.052 0.974 0.505 0.372 0.224
P5Q3A0 Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	11.912 0.090 0.980 0.119 2.762 0.328 0.369 4.127	7 1 1 1 1 1 1	0.103 0.764 0.322 0.730 0.097 0.567 0.543 0.042
P5Q3BK Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	37.873 1.866 0.347 18.890 1.771 0.496 0.109 2.875	7 1 1 1 1 1 1	0.000 0.172 0.556 0.000 0.183 0.481 0.742 0.090
P5Q3B0 Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	13.852 5.853 1.430 0.206 0.269 0.003 0.278 0.095	7 1 1 1 1 1 1	0.054 0.016 0.232 0.650 0.604 0.954 0.598 0.758

Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	7.886 0.423 1.811 0.118 0.064 2.319 0.089 1.262	7 1 1 1 1 1 1	0.343 0.515 0.178 0.731 0.800 0.128 0.765 0.261
P5Q3DA Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	11.711 6.643 0.175 0.647 0.321 0.278 0.193 0.030	7 1 1 1 1 1 1	
P5Q3AS Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	6.734 0.065 0.563 0.070 0.224 1.261 0.079	7 1 1 1 1 1 1	0.457 0.799 0.453 0.792 0.636 0.261 0.778 0.243
P5Q3AU Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	9.879 2.008 2.673 0.662 0.010 2.855 0.230 0.230	7 1 1 1 1 1 1	0.196 0.156 0.102 0.416 0.919 0.091 0.632 0.631
P5Q3AZ Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	21.911 0.010 7.599 5.635 0.160 0.441 0.113 1.934	7 1 1 1 1 1 1	0.003 0.921 0.006 0.018 0.690 0.506 0.737 0.164

P5Q3BB1

Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	13.407 0.148 0.949 4.245 0.025 6.422 0.014 0.466	7 1 1 1 1 1 1	0.063 0.701 0.330 0.039 0.874 0.011 0.905 0.495
P5Q3BB2 Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	2.835 0.259 0.656 0.334 0.915 0.045 0.225	7 1 1 1 1 1 1	0.900 0.611 0.418 0.563 0.339 0.832 0.635 0.736
P5Q3BB5 Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	4.902 0.433 0.026 2.635 1.054 0.421 2.432 0.046	7 1 1 1 1 1 1	0.672 0.510 0.872 0.105 0.304 0.516 0.119 0.830
P5Q3BB6 Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	10.198 0.045 0.946 0.786 1.935 0.540 0.038 0.173	7 1 1 1 1 1 1	0.178 0.832 0.331 0.375 0.164 0.462 0.845 0.678
P5Q3BB7 Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	11.976 2.258 0.001 3.468 1.079 0.050 0.183 0.080	7 1 1 1 1 1 1	0.101 0.133 0.974 0.063 0.299 0.823 0.669 0.778

Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	17.475 0.713 8.709 0.747 0.859 0.270 1.340 5.818	7 1 1 1 1 1 1	0.015 0.399 0.003 0.387 0.354 0.603 0.247 0.016
P5Q3AA Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	5.644 1.077 1.709 0.242 0.073 0.182 0.012 0.836	7 1 1 1 1 1 1	0.582 0.299 0.191 0.623 0.786 0.670 0.913 0.360
P5Q3AL Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	26.041 0.949 1.447 1.289 0.390 0.046 3.751 8.089	7 1 1 1 1 1 1	0.000 0.330 0.229 0.256 0.532 0.830 0.053 0.004
P5Q3AP Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	13.245 2.362 4.677 0.568 1.035 1.595 0.953	7 1 1 1 1 1 1	0.066 0.124 0.031 0.451 0.309 0.207 0.329 0.478
P5Q3BI Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	6.201 0.002 1.208 0.008 2.319 1.476 0.172	7 1 1 1 1 1 1	0.516 0.961 0.272 0.928 0.128 0.224 0.678 0.469

Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	9.302 4.089 0.478 0.641 0.102 0.431 0.776 0.037	7 1 1 1 1 1 1	0.232 0.043 0.489 0.423 0.749 0.511 0.378 0.848
P5Q3CJ Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	41.076 4.879 2.263 2.608 1.195 0.812 0.829 14.449	7 1 1 1 1 1 1	0.000 0.027 0.133 0.106 0.274 0.368 0.363 0.000
P5Q3C Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	7.882 5.528 0.366 0.238 0.013 1.157 0.128 0.154	7 1 1 1 1 1 1	0.343 0.019 0.545 0.625 0.909 0.282 0.720 0.695
P5Q30 Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	12.789 2.426 0.086 1.260 0.565 3.069 0.731 0.000	7 1 1 1 1 1 1	0.077 0.119 0.770 0.262 0.452 0.080 0.392 0.996
P5Q3R Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	4.560 1.734 0.301 1.520 0.212 0.037 0.081 0.341	7 1 1 1 1 1 1	0.713 0.188 0.583 0.218 0.645 0.847 0.776 0.559

Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	19.139 2.316 0.556 0.329 1.616 4.711 1.447 9.488	7 1 1 1 1 1 1	0.008 0.128 0.456 0.566 0.204 0.030 0.229 0.002
P5Q3T Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	13.962 3.617 1.041 0.700 0.204 0.777 0.132 3.052	7 1 1 1 1 1 1	0.052 0.057 0.308 0.403 0.651 0.378 0.717 0.081
P5Q3U Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	12.398 2.257 2.556 1.633 3.583 2.635 2.604 0.381	7 1 1 1 1 1 1	0.088 0.133 0.110 0.201 0.058 0.105 0.107 0.537
P5Q3V Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	20.820 0.174 3.091 1.411 0.942 0.785 0.143 10.213	7 1 1 1 1 1 1	0.004 0.677 0.079 0.235 0.332 0.376 0.705 0.001
P5Q3AJ Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	40.032 0.665 0.182 14.283 0.180 0.031 0.556 11.996	7 1 1 1 1 1 1	0.000 0.415 0.670 0.000 0.671 0.861 0.456 0.001

Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	14.020 3.750 0.062 0.379 0.003 0.665 0.124 8.124	7 1 1 1 1 1 1	0.051 0.053 0.804 0.538 0.957 0.415 0.725 0.004
P5Q3BN Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	9.997 3.610 0.403 0.838 0.112 0.161 0.680 0.092	7 1 1 1 1 1 1	0.189 0.057 0.525 0.360 0.738 0.688 0.410 0.762
P5Q3CF Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	15.285 7.091 0.234 0.127 3.631 0.450 2.981 0.128	7 1 1 1 1 1 1	0.033 0.008 0.628 0.721 0.057 0.502 0.084 0.721
P5Q3CG Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	9.691 2.541 1.458 1.074 0.656 0.140 0.422 0.142	7 1 1 1 1 1 1	0.207 0.111 0.227 0.300 0.418 0.708 0.516 0.706
P5Q3CH Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	15.105 2.639 0.429 0.809 2.800 0.089 0.290 1.595	7 1 1 1 1 1 1	0.035 0.104 0.512 0.368 0.094 0.766 0.590 0.207

Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	12.372 0.059 2.984 5.135 0.444 0.006 0.070 0.201	7 1 1 1 1 1 1	0.089 0.809 0.084 0.023 0.505 0.941 0.791 0.654
P5Q3CN Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	11.695 4.238 0.519 1.009 0.093 0.838 0.297 0.497	7 1 1 1 1 1 1	0.111 0.040 0.471 0.315 0.761 0.360 0.586 0.481
P5Q3CO Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	6.077 1.960 0.241 0.011 0.149 0.689 1.309 1.217	7 1 1 1 1 1 1	0.531 0.162 0.624 0.915 0.700 0.406 0.253 0.270
P5Q3CQ Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	19.601 3.659 0.088 1.705 0.118 5.048 0.003 7.515	7 1 1 1 1 1 1	0.006 0.056 0.767 0.192 0.731 0.025 0.958 0.006
P5Q3CW Overall test THREATCOMP DEPCOMP POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX	8.004 0.017 0.021 0.943 4.249 5.148 2.635 1.388	7 1 1 1 1 1 1	0.332 0.896 0.885 0.332 0.039 0.023 0.105 0.239

STANDARDIZED MODEL RESULTS

STDYX Standardization

	Estimate	S.E.	Est./S.E.	Two-Tailed P-Value
SC9 BY K5E1A K5E1B K5E1C K5E1D	0.692 0.606 0.719 0.673	0.021 0.022 0.021 0.023	32.720 27.366 34.255 28.777	0.000 0.000 0.000 0.000
INCBCL BY P5Q3M P5Q3AB P5Q3AD P5Q3AF P5Q3AH P5Q3AR P5Q3AV P5Q3AX P5Q3BQ P5Q3CK P5Q3DB P5Q3B P5Q3B P5Q3B P5Q3BC P5Q3BC P5Q3BC P5Q3BC P5Q3BC P5Q3BC P5Q3BC P5Q3BBC P5Q3BB1 P5Q3BB2 P5Q3BB5 P5Q3BB6 P5Q3BB7	0.591 0.479 0.628 0.727 0.820 0.647 0.756 0.807 0.639 0.802 0.592 0.480 0.600 0.676 0.644 0.752 0.558 0.558 0.560 0.777 0.676 0.534 0.452 0.641	0.026 0.027 0.023 0.021 0.030 0.022 0.024 0.021 0.026 0.026 0.026 0.023 0.026 0.023 0.027 0.038 0.027 0.038 0.021 0.038 0.021	22.495 18.109 23.711 30.964 38.629 21.517 34.383 34.305 31.149 30.531 24.818 16.198 22.701 26.037 27.904 26.861 33.010 20.468 14.555 36.238 23.941 17.566 13.820 24.389 15.760	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
EXCBCL BY P5Q3X P5Q3AA P5Q3AL P5Q3AP P5Q3BI P5Q3BZ P5Q3CJ P5Q3C	0.625 0.764 0.680 0.744 0.439 0.768 0.778	0.021 0.015 0.024 0.016 0.022 0.026 0.022 0.017	30.385 51.156 28.462 47.509 19.674 29.885 34.699 37.764	0.000 0.000 0.000 0.000 0.000 0.000 0.000

P5Q30		0.789	0.017	46.378	0.000
P5Q3R		0.635	0.018	34.769	0.000
P5Q3S		0.785	0.016	48.068	0.000
P5Q3T		0.791	0.017	46.756	0.000
P5Q3U		0.762	0.015	50.400	0.000
P5Q3V		0.720	0.018	40.701	0.000
P5Q3AJ		0.782	0.019	40.128	0.000
P5Q3BC		0.832	0.019	44.098	0.000
P5Q3BN		0.742	0.019	39.537	0.000
P5Q3CF		0.754	0.016	47.660	0.000
P5Q3CG P5Q3CH		0.730 0.672	0.018 0.023	41.295 28.719	0.000 0.000
P5Q3CI		0.631	0.030	21.328	0.000
P5Q3CN		0.700	0.021	33.930	0.000
P5Q3C0		0.800	0.014	56.705	0.000
P5Q3CQ		0.872	0.015	57.408	0.000
P5Q3CW		0.681	0.020	34.535	0.000
. 5456		01001	0.020	3.1333	0.000
INCBCL	ON				
SC9		-0.143	0.023	-6.183	0.000
INTERD9		0.049	0.025	1.938	0.053
INTERT9		0.011	0.024	0.476	0.634
EXCBCL	ON				
SC9	ON	-0.150	0.022	-6.749	0.000
INTERD9		0.050	0.025	1.978	0.048
INTERT9		0.011	0.025	0.443	0.658
INCBCL	ON				
DEPCOMP	0145	0.216	0.021	10.359	0.000
THREATC		0.162	0.022	7.455	0.000
POVCO_A		-0.056	0.025	-2.195	0.028
RACE_AA		-0.102	0.048	-2 . 138	0.033
RACE_C		0.091 0.019	0.038	2.367 0.438	0.018 0.661
RACE_L CM1BSEX		0.000	0.043 0.020	-0.011	0.001
CHIDSEX		0.000	0.020	-0.011	0.991
EXCBCL	ON				
DEPCOMP		0.127	0.021	6.204	0.000
THREATC	OMP	0.268	0.021	12.943	0.000
POVCO_A	VG	-0.103	0.022	-4.726	0.000
RACE_AA		-0.017	0.045	-0.371	0.711
RACE_C		0.081	0.035	2.293	0.022
RACE_L		-0.043	0.040	-1.078	0.281
CM1BSEX		-0.107	0.018	-5.810	0.000
EXCBCL W	ITH				
INCBCL	T 111	0.750	0.017	43.981	0.000
1.40000		0.750	0.017	.5.561	01000

Thresholds

K5E1A\$1	-1.282	0.033	-38.836	0.000
K5E1A\$2	-0.880	0.027	-32.456	0.000
K5E1A\$3	-0.608	0.024	-24 . 942	0.000
•				
K5E1A\$4	-0.211	0.023	-9 . 307	0.000
K5E1B\$1	-1.097	0.030	-36.863	0.000
K5E1B\$2	-0.697	0.025	-28.031	0.000
K5E1B\$3	-0.417	0.023	-18.100	0.000
K5E1B\$4	0.018	0.022	0.832	0.405
K5E1C\$1	-1.309	0.033	-39.407	0.000
K5E1C\$2	-0.947	0.028	-34.080	0.000
·				
K5E1C\$3	-0.650	0.025	-26.360	0.000
K5E1C\$4	-0.216	0.023	-9.500	0.000
K5E1D\$1	-1 . 523	0.039	-39.443	0.000
K5E1D\$2	-1.204	0.031	-38.242	0.000
K5E1D\$3	-0.962	0.028	-34.509	0.000
K5E1D\$4	-0.591	0.025	-24.091	0.000
P5Q3M\$1	0.840	0.075	11.214	0.000
	1.922	0.099	19.466	
P5Q3M\$2				0.000
P5Q3AB\$1	0.404	0.059	6.831	0.000
P5Q3AB\$2	1.871	0.087	21.492	0.000
P5Q3AD\$1	0.978	0.080	12.168	0.000
P5Q3AD\$2	2.119	0.113	18.832	0.000
P5Q3AF\$1	1.071	0.093	11.541	0.000
P5Q3AF\$2	2.190	0.127	17.240	0.000
P5Q3AH\$1	1.407	0.110	12.753	0.000
P5Q3AH\$2	2.385	0.153	15.591	0.000
P5Q3AR\$1	1.189	0.086	13.780	0.000
P5Q3AR\$2	2.334	0.135	17.348	0.000
P5Q3AV\$1	1.057	0.097	10.904	0.000
P5Q3AV\$2	2.215	0.134	16.479	0.000
P5Q3AX\$1	1.445	0.111	13.047	0.000
P5Q3AX\$2	2.581	0.162	15.897	0.000
P5Q3BQ\$1	0.195	0.075	2.616	0.009
P5Q3BQ\$2	1.733	0.095	18.152	0.000
P5Q3CK\$1	1.875	0.120	15.598	0.000
P5Q3CK\$2	2.554	0.166	15.360	0.000
P5Q3DB\$1	0.362	0.070	5.160	0.000
P5Q3DB\$2	1.767	0.089	19.841	0.000
P5Q3E\$1	0.933	0.063	14.744	0.000
P5Q3E\$2	1.887	0.085	22.208	0.000
P5Q3A0\$1	0.893	0.003	11.797	0.000
• •				
P5Q3A0\$2	2.047	0.105	19.460	0.000
P5Q3BK\$1	1.092	0.088	12.455	0.000
P5Q3BK\$2	2.274	0.128	17.796	0.000
P5Q3B0\$1	0.739	0.080	9.290	0.000
P5Q3B0\$2	2.088	0.113	18.449	0.000
P5Q3CU\$1	1.268	0.092	13.804	0.000
P5Q3CU\$2	2.203	0.125	17.689	0.000
P5Q3DA\$1	1.221	0.099	12.391	0.000
P5Q3DA\$1	2.439	0.099	16.608	0.000
ΓΑΝΊΟΝΑ	439	V. 14/	TO . 000	0.000

P5Q3AS\$1	0.664	0.069	9.566	0.000
P5Q3AS\$2	2.470	0.136	18.137	0.000
P5Q3AU\$1	1.290	0.078	16.466	0.000
P5Q3AU\$2	2.391	0.131	18.213	0.000
P5Q3AZ\$1	1.353	0.103	13.143	0.000
P5Q3AZ\$2	2.291	0.138	16.565	0.000
P5Q3BB1\$1	1.193	0.088	13.508	0.000
P5Q3BB1\$2	2.341	0.124	18.950	0.000
P5Q3BB2\$1	0.779	0.067	11.579	0.000
P5Q3BB2\$2	2.123	0.099	21.412	0.000
P5Q3BB5\$1	0.957	0.060	15.854	0.000
P5Q3BB5\$2	1.895	0.083	22.891	0.000
P5Q3BB6\$1	1.020	0.085	11.958	0.000
P5Q3BB6\$2	2.381	0.126	18.968	0.000
P5Q3BB7\$1	1.512	0.094	16.172	0.000
P5Q3BB7\$2	2.564	0.157	16.370	0.000
P5Q3X\$1	0.608	0.069	8.845	0.000
P5Q3X\$2	1.759	0.088	20.026	0.000
P5Q3AA\$1	0.006	0.038	0.077	0.938
P5Q3AA\$1			17.853	0.000
	1.723	0.096		
P503AL\$1	1.017	0.078	12.970	0.000
P5Q3AL\$2	2.281	0.122	18.688	0.000
P5Q3AP\$1	0.356	0.078	4.564	0.000
P5Q3AP\$2	1.937	0.104	18.538	0.000
P5Q3BI\$1	0.138	0.049	2.794	0.005
P5Q3BI\$2	1.450	0.065	22.304	0.000
P5Q3BZ\$1	1.501	0.095	15.763	0.000
P5Q3BZ\$2	2.257	0.126	17.936	0.000
P5Q3CJ\$1	1.319	0.095	13.951	0.000
P5Q3CJ\$2	2.357	0.136	17.289	0.000
P5Q3C\$1	-0.124	0.066	-1.873	0.061
P5Q3C\$2	1.125	0.075	15.093	0.000
P5Q30\$1	0.916	0.089	10.291	0.000
P5Q30\$2	1.932	0.112	17.265	0.000
P5Q3R\$1	0.116	0.067	1.733	0.083
P5Q3R\$2	1.209	0.076	15.975	0.000
	0.823	0.070 0.087	9.438	
P503S\$1				0.000
P503S\$2	1.743	0.105	16.578	0.000
P503T\$1	0.803	0.088	9.159	0.000
P5Q3T\$2	1.990	0.114	17.442	0.000
P5Q3U\$1	-0.068	0.078	-0.872	0.383
P5Q3U\$2	1.675	0.100	16.744	0.000
P5Q3V\$1	0.387	0.077	5.049	0.000
P5Q3V\$2	1.806	0.100	18.068	0.000
P5Q3AJ\$1	1.147	0.091	12.627	0.000
P5Q3AJ\$2	2.095	0.120	17.517	0.000
P5Q3BC\$1	1.390	0.101	13.800	0.000
P5Q3BC\$2	2.286	0.132	17.370	0.000
P5Q3BN\$1	0.723	0.082	8.836	0.000
P5Q3BN\$2	1.772	0.103	17.167	0.000
~ ¬ ~ = : · T =	·· -			2.300

P5Q3CF\$1	0.302	0.079	3.807	0.000
P5Q3CF\$2	1.704	0.099	17.224	0.000
P5Q3CG\$1	0.445	0.078	5.722	0.000
P5Q3CG\$2	1.839	0.096	19.156	0.000
P5Q3CH\$1	0.901	0.077	11.633	0.000
P5Q3CH\$2	2.130	0.117	18.200	0.000
P5Q3CI\$1	1.122	0.077	14.569	0.000
P5Q3CI\$2	2.402	0.138	17.368	0.000
P5Q3CN\$1	0.764	0.078	9.826	0.000
P5Q3CN\$2	2.067	0.112	18.448	0.000
P5Q3C0\$1	0.370	0.084	4.402	0.000
P5Q3C0\$2	1.459	0.098	14.943	0.000
P5Q3CQ\$1	1.448	0.106	13.653	0.000
P5Q3CQ\$2	2.232	0.131	17.088	0.000
P5Q3CW\$1	0.614	0.074	8.345	0.000
P5Q3CW\$2	1.684	0.091	18.579	0.000
Variances				
SC9	1.000	0.000	999.000	999.000
Residual Variances	;			
INCBCL	0.865	0.014	62.101	0.000
EXCBCL	0.826	0.014	60.221	0.000
CTDV Classically all a				
STDY Standardization	on			
				Two-Tailed
	Estimate	S.E.	Est./S.E.	P-Value
SC9 BY				
VEE1 A	0.602	0 021	22 720	0 000

CTDV	\sim .		
STDY	しもついる	1つ ドイコ	zation
71111	3 I AIII	14101	/a: ::::::

	Estimate	S.E.	Est./S.E.	Two-Tailed P-Value
SC9 BY				
K5E1A	0.692	0.021	32.720	0.000
K5E1B	0.606	0.022	27.366	0.000
K5E1C	0.719	0.021	34.255	0.000
K5E1D	0.673	0.023	28.777	0.000
INCBCL BY				
P5Q3M	0.591	0.026	22.495	0.000
P5Q3AB	0.479	0.026	18.109	0.000
P5Q3AD	0.628	0.027	23.711	0.000
P5Q3AF	0.727	0.023	30.964	0.000
P5Q3AH	0.820	0.021	38.629	0.000
P5Q3AR	0.647	0.030	21.517	0.000
P5Q3AV	0.756	0.022	34.383	0.000
P5Q3AX	0.807	0.024	34.305	0.000
P5Q3BQ	0.639	0.021	31.149	0.000
P5Q3CK	0.802	0.026	30.531	0.000
P5Q3DB	0.592	0.024	24.818	0.000
P5Q3E	0.480	0.030	16.198	0.000
P5Q3A0	0.600	0.026	22.701	0.000

P5Q3BK P5Q3B0 P5Q3CU P5Q3DA P5Q3AS P5Q3AU P5Q3BB1 P5Q3BB2 P5Q3BB5 P5Q3BB5 P5Q3BB6		0.676 0.644 0.694 0.752 0.558 0.560 0.777 0.676 0.534 0.452 0.671 0.641	0.026 0.023 0.026 0.023 0.027 0.038 0.021 0.028 0.030 0.033 0.028	26.037 27.904 26.861 33.010 20.468 14.555 36.238 23.941 17.566 13.820 24.389 15.760	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
P5Q3X P5Q3AA P5Q3AA P5Q3AP P5Q3BI P5Q3BZ P5Q3CJ P5Q3C P5Q3C P5Q3C P5Q3S P5Q3T P5Q3V P5Q3V P5Q3AJ P5Q3BC P5Q3BN P5Q3CF P5Q3CG P5Q3CG P5Q3CD P5Q3CO P5Q3CQ P5Q3CQ	Y	0.625 0.764 0.680 0.744 0.439 0.768 0.778 0.643 0.789 0.635 0.785 0.791 0.762 0.720 0.782 0.720 0.754 0.754 0.754 0.730 0.672 0.631 0.672 0.631 0.700 0.800 0.872 0.681	0.021 0.015 0.024 0.016 0.022 0.026 0.022 0.017 0.018 0.016 0.015 0.018 0.019 0.019 0.019 0.019 0.019 0.019 0.018 0.023 0.030 0.021 0.015 0.021	30.385 51.156 28.462 47.509 19.674 29.885 34.699 37.764 46.378 34.769 48.068 46.756 50.400 40.701 40.128 44.098 39.537 47.660 41.295 28.719 21.328 33.930 56.705 57.408 34.535	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
INCBCL SC9 INTERD9 INTERT9	ON	-0.143 0.094 0.022	0.023 0.049 0.047	-6.183 1.939 0.476	0.000 0.053 0.634
EXCBCL SC9 INTERD9 INTERT9	ON	-0.150 0.095 0.022	0.022 0.048 0.049	-6.749 1.978 0.443	0.000 0.048 0.658

INCBCL ON				
DEPCOMP	0.415	0.040	10.441	0.000
THREATCOMP	0.315	0.042	7.487	0.000
POVCO_AVG	-0.028	0.013	-2.196	0.028
RACE AA	-0.203	0.095	-2.138	0.032
RACE C	0.240	0.101	2.368	0.018
RACE_L	0.044	0.100	0.438	0.661
CM1BSEX	0.000	0.040	-0.011	0.991
EXCBCL ON				
DEPCOMP	0.245	0.039	6.222	0.000
THREATCOMP	0.521	0.040	13.089	0.000
POVCO_AVG	-0.051	0.011	-4.735	0.000
RACE_AA	-0.033	0.090	-0.371	0.711
RACE_C	0.214	0.093	2.294	0.022
RACE_L	-0.099	0.092	-1.078	0.281
CM1BSEX	-0.214	0.037	-5.827	0.000
EXCBCL WITH				
INCBCL	0.750	0.017	43.981	0.000
Thresholds				
K5E1A\$1	-1.282	0.033		0.000
K5E1A\$2	-0.880	0.027	-32 . 456	0.000
K5E1A\$3	-0.608	0.024	-24.942	0.000
K5E1A\$4	-0.211	0.023	-9.307	0.000
K5E1B\$1	-1.097	0.030	-36.863	0.000
K5E1B\$2	-0.697	0.025	-28.031	0.000
K5E1B\$3	-0.417	0.023	-18.100	0.000
K5E1B\$4	0.018	0.022	0.832	0.405
K5E1C\$1	-1.309	0.033	-39.407	0.000
K5E1C\$2	-0.947	0.028	-34.080	0.000
K5E1C\$3	-0.650	0.025	-26.360	0.000
K5E1C\$4	-0.216	0.023	-9 . 500	0.000
K5E1D\$1	-1.523	0.039	-39.443	0.000
K5E1D\$2	-1.204	0.031	-38.242	0.000
K5E1D\$3	-0.962	0.028	-34 . 509	0.000
K5E1D\$4	-0.591	0.025	-24 . 091	0.000
P5Q3M\$1	0.840	0.075	11.214	0.000
P5Q3M\$2	1.922	0.099	19.466	0.000
P5Q3AB\$1	0.404	0.059	6.831	0.000
P5Q3AB\$2	1.871	0.087	21.492	0.000
P5Q3AD\$1	0.978	0.080	12.168	0.000
P5Q3AD\$2	2.119	0.113	18.832	0.000
P5Q3AF\$1	1.071	0.093	11.541	0.000
P5Q3AF\$2 P5Q3AH\$1	2.190 1.407	0.127 0.110	17.240 12.753	0.000 0.000
P5Q3AH\$2	2.385	0.110 0.153	15.591	0.000
P5Q3AR\$2 P5Q3AR\$1	1.189	0.086	13.780	0.000
P5Q3AR\$1 P5Q3AR\$2	2.334	0.135	17.348	0.000
1 JUNION	2.554	0.133	1/1940	0.000

P5Q3AV\$1	1.057	0.097	10.904	0.000
P5Q3AV\$2	2.215	0.134	16.479	0.000
P503AX\$1	1.445	0.111	13.047	0.000
P5Q3AX\$2	2.581	0.162	15.897	0.000
P5Q3BQ\$1	0.195	0.075	2.616	0.009
P5Q3BQ\$1	1.733	0.095	18.152	0.000
P5Q3CK\$1	1.875	0.120	15.598	0.000
P5Q3CK\$2	2.554	0.166	15.360	0.000
P5Q3DB\$1	0.362	0.070	5.160	0.000
P5Q3DB\$2	1.767	0.089	19.841	0.000
P5Q3E\$1	0.933	0.063	14.744	0.000
P5Q3E\$2	1.887	0.085	22.208	0.000
P5Q3A0\$1	0.893	0.076	11.797	0.000
P5Q3A0\$2	2.047	0.105	19.460	0.000
P5Q3BK\$1	1.092	0.088	12.455	0.000
P5Q3BK\$2	2.274	0.128	17.796	0.000
P5Q3B0\$1	0.739	0.080	9.290	0.000
P5Q3B0\$2	2.088	0.113	18.449	0.000
P5Q3CU\$1	1.268	0.092	13.804	0.000
P5Q3CU\$2	2.203	0.125	17.689	0.000
P5Q3DA\$1	1.221	0.099	12.391	0.000
· · · · · · · · · · · · · · · · · · ·	2.439			
P5Q3DA\$2		0.147	16.608	0.000
P5Q3AS\$1	0.664	0.069	9.566	0.000
P5Q3AS\$2	2.470	0.136	18.137	0.000
P5Q3AU\$1	1.290	0.078	16.466	0.000
P5Q3AU\$2	2.391	0.131	18.213	0.000
P5Q3AZ\$1	1.353	0.103	13.143	0.000
P5Q3AZ\$2	2.291	0.138	16.565	0.000
P5Q3BB1\$1	1.193	0.088	13.508	0.000
P5Q3BB1\$2	2.341	0.124	18.950	0.000
P5Q3BB2\$1	0.779	0.067	11.579	0.000
P5Q3BB2\$2	2.123	0.099	21.412	0.000
P5Q3BB5\$1	0.957	0.060	15.854	0.000
P5Q3BB5\$2	1.895	0.083	22.891	0.000
P5Q3BB6\$1	1.020	0.085	11.958	0.000
P5Q3BB6\$2	2.381	0.126	18.968	0.000
P5Q3BB7\$1	1.512	0.094	16.172	0.000
P5Q3BB7\$1	2.564	0.157	16.370	0.000
P5Q3X\$1				
•	0.608	0.069	8.845	0.000
P503X\$2	1.759	0.088	20.026	0.000
P503AA\$1	0.006	0.078	0.077	0.938
P5Q3AA\$2	1.723	0.096	17.853	0.000
P5Q3AL\$1	1.017	0.078	12.970	0.000
P5Q3AL\$2	2.281	0.122	18.688	0.000
P5Q3AP\$1	0.356	0.078	4.564	0.000
P5Q3AP\$2	1.937	0.104	18.538	0.000
P5Q3BI\$1	0.138	0.049	2.794	0.005
P5Q3BI\$2	1.450	0.065	22.304	0.000
P5Q3BZ\$1	1.501	0.095	15.763	0.000
P5Q3BZ\$2	2.257	0.126	17.936	0.000

P5Q3CJ\$1	1.319	0.095	13.951	0.000
P5Q3CJ\$2	2.357	0.136	17.289	0.000
P5Q3C\$1	-0.124	0.066	-1.873	0.061
P5Q3C\$2	1.125	0.075	15.093	0.000
P5Q30\$1	0.916	0.089	10.291	0.000
P5Q30\$2	1.932	0.112	17.265	0.000
P5Q3R\$1	0.116	0.067	1.733	0.083
P5Q3R\$2	1.209	0.076	15.975	0.000
P5Q3S\$1	0.823	0.087	9.438	0.000
P5Q3S\$2	1.743	0.105	16.578	0.000
P5Q3T\$1	0.803	0.088	9.159	0.000
P5Q3T\$2	1.990	0.114	17.442	0.000
P5Q3U\$1	-0.068	0.078	-0.872	0.383
P5Q3U\$2	1.675	0.100	16.744	0.000
P5Q3V\$1	0.387	0.077	5.049	0.000
P5Q3V\$2	1.806	0.100	18.068	0.000
P5Q3AJ\$1	1.147	0.091	12.627	0.000
P5Q3AJ\$2	2.095	0.120	17.517	0.000
P5Q3BC\$1	1.390	0.120	13.800	0.000
P5Q3BC\$2	2.286	0.101	17.370	0.000
P5Q3BN\$1	0.723	0.082	8.836	0.000
P5Q3BN\$2	1.772	0.103	17.167	0.000
P5Q3CF\$1	0.302	0.103	3.807	0.000
P5Q3CF\$2	1.704	0.099	17.224	0.000
P5Q3CG\$1	0.445	0.078	5.722	0.000
P5Q3CG\$2	1.839	0.096	19.156	0.000
P5Q3CH\$1	0.901	0.077	11.633	0.000
P5Q3CH\$2	2.130	0.117	18.200	0.000
P5Q3CI\$1	1.122	0.077	14.569	0.000
P5Q3CI\$2	2.402	0.138	17.368	0.000
P5Q3CN\$1	0.764	0.078	9.826	0.000
P5Q3CN\$2	2.067	0.112	18.448	0.000
P5Q3C0\$1	0.370	0.084	4.402	0.000
P5Q3C0\$2	1.459	0.098	14.943	0.000
P5Q3CQ\$1	1.448	0.106	13.653	0.000
P5Q3CQ\$2	2.232	0.131	17.088	0.000
P5Q3CW\$1	0.614	0.074	8.345	0.000
P503CW\$2	1.684	0.091	18.579	0.000
• •				
Variances				
SC9	1.000	0.000	999.000	999.000
Residual Variances				
INCBCL	0.865	0.014	62.101	0.000
EXCBCL	0.826	0.014	60.221	0.000

STD Standardization

	Estimate	S.E.	Est./S.E.	P-Value
SC9 BY				
K5E1A	1.740	0.102	17.036	0.000
K5E1B	1.383	0.080	17.306	0.000
K5E1C	1.876	0.113	16.554	0.000
K5E1D	1.651	0.105	15.742	0.000
INCBCL BY				
P5Q3M	1.330	0.091	14.631	0.000
P5Q3AB	0.989	0.071	13.961	0.000
P5Q3AD	1.465	0.102	14.346	0.000
P5Q3AF	1.922	0.132	14.582	0.000
P5Q3AH	2.599	0.205	12.652	0.000
P503AR	1.539	0.123	12.510	0.000
P5Q3AV	2.097	0.142	14.718	0.000
P5Q3AX P5Q3BQ	2.478 1.505	0.207 0.082	11.970 18.444	0.000 0.000
P503CK	2.434	0.002	10.902	0.000
P5Q3DB	1.333	0.083	16.116	0.000
P5Q3E	0.994	0.080	12.459	0.000
P5Q3A0	1.361	0.094	14.526	0.000
P5Q3BK	1.662	0.117	14.156	0.000
P5Q3B0	1.525	0.093	16.344	0.000
P5Q3CU	1.751	0.126	13.907	0.000
P5Q3DA	2.069	0.144	14.349	0.000
P5Q3AS	1.221	0.087	14.087	0.000
P5Q3AU	1.225	0.123	9.994	0.000
P5Q3AZ	2.238	0.156	14.369	0.000
P5Q3BB1	1.662	0.128	13.011	0.000
P5Q3BB2	1.144	0.091	12.565	0.000
P5Q3BB5	0.919 1.641	0.084	10.994	0.000
P5Q3BB6 P5Q3BB7	1.515	0.122 0.163	13.412 9.285	0.000 0.000
roucy	1.313	0.103	9.203	0.000
EXCBCL BY	4 454	0 070	40 504	0.000
P503X	1.451	0.078	18.524	0.000
P5Q3AA	2.149	0.101	21.285	0.000
P5Q3AL P5Q3AP	1.683 2.018	0.110 0.095	15.295 21.229	0.000 0.000
P5Q3BI	0.885	0.056	15.888	0.000
P5Q3BZ	2.173	0.030	12.274	0.000
P5Q3CJ	2.247	0.164	13.690	0.000
P5Q3C	1.524	0.069	22.141	0.000
P5Q30	2.333	0.134	17.472	0.000
P5Q3R	1.491	0.072	20.752	0.000
P5Q3S	2.299	0.125	18.437	0.000
P5Q3T	2.343	0.134	17.524	0.000
P5Q3U	2.137	0.101	21.107	0.000
P5Q3V	1.881	0.096	19.606	0.000

P5Q3AJ P5Q3BC P5Q3BN P5Q3CF P5Q3CG P5Q3CH P5Q3CI P5Q3CN P5Q3CO P5Q3CQ P5Q3CW	2.272 2.715 2.010 2.081 1.940 1.647 1.477 1.776 2.421 3.227 1.685	0.145 0.200 0.113 0.101 0.101 0.105 0.115 0.102 0.119 0.234 0.091	15.619 13.607 17.742 20.581 19.263 15.744 12.827 17.326 20.380 13.781 18.532	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
INCBCL 0 SC9 INTERD9 INTERT9	-0.143 0.094 0.022	0.023 0.049 0.047	-6.183 1.939 0.476	0.000 0.053 0.634
EXCBCL 0 SC9 INTERD9 INTERT9	-0.150 0.095 0.022	0.022 0.048 0.049	-6.749 1.978 0.443	0.000 0.048 0.658
INCBCL 0 DEPCOMP THREATCOM POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX		0.040 0.042 0.013 0.095 0.101 0.100 0.040	10.441 7.487 -2.196 -2.138 2.368 0.438 -0.011	0.000 0.000 0.028 0.032 0.018 0.661 0.991
EXCBCL 0 DEPCOMP THREATCOM POVCO_AVG RACE_AA RACE_C RACE_L CM1BSEX		0.093 0.092	2.294	0.281
EXCBCL WIT INCBCL	TH 0.750	0.017	43.981	0.000
Thresholds K5E1A\$1 K5E1A\$2 K5E1A\$3 K5E1A\$4 K5E1B\$1 K5E1B\$2	-3.224 -2.211 -1.529 -0.530 -2.502 -1.589	0.119 0.093 0.077 0.060 0.085 0.066	-23.897 -19.949 -8.835	0.000 0.000 0.000 0.000 0.000

K5E1B\$3	-0.950	0.057	-16.677	0.000
K5E1B\$4	0.042	0.050	0.833	0.405
K5E1C\$1	-3.416	0.129	-26.408	0.000
K5E1C\$2	-2.470	0.104	-23.860	0.000
K5E1C\$3	-1.696	0.084	-20.257	0.000
K5E1C\$4	-0.564	0.063	-8.956	0.000
K5E1D\$1	-3.736	0.133	-28.070	0.000
K5E1D\$2	-2.954	0.109	-27.081	0.000
K5E1D\$3	-2.359	0.094	-25.145	0.000
			-19 . 417	
K5E1D\$4	-1.449	0.075		0.000
P5Q3M\$1	1.890	0.161	11.739	0.000
P5Q3M\$2	4.322	0.201	21.464	0.000
P5Q3AB\$1	0.834	0.119	7.005	0.000
P5Q3AB\$2	3.864	0.163	23.645	0.000
P5Q3AD\$1	2.281	0.176	12.988	0.000
P5Q3AD\$2	4.941	0.240	20.590	0.000
P5Q3AF\$1	2.830	0.235	12.066	0.000
P5Q3AF\$2	5.789	0.302	19.148	0.000
P5Q3AH\$1	4.460	0.349	12.765	0.000
P5Q3AH\$2	7.558	0.465	16.240	0.000
P5Q3AR\$1	2.828	0.191	14.815	0.000
P5Q3AR\$2	5.552	0.269	20.657	0.000
P5Q3AV\$1	2.931	0.249	11.789	0.000
P5Q3AV\$2	6.140	0.323	18.993	0.000
P5Q3AX\$1	4.437	0.335	13.229	0.000
P5Q3AX\$2	7.927	0.511	15.514	0.000
P5Q3BQ\$1	0.460	0.173	2.654	0.008
P5Q3BQ\$2	4.084	0.206	19.804	0.000
P5Q3CK\$1	5.690	0.427	13.322	0.000
P5Q3CK\$2	7.753	0.535	14.488	0.000
P5Q3DB\$1	0.815	0.156	5.230	0.000
P5Q3DB\$2	3.977	0.194	20.535	0.000
P5Q3E\$1	1.930	0.127	15.181	0.000
P5Q3E\$1	3.903	0.175	22.276	0.000
P5Q3A0\$1	2.025	0.165	12.286	0.000
P5Q3A0\$2	4.642	0.220	21.080	0.000
P5Q3BK\$1	2.686	0.204	13.172	0.000
P5Q3BK\$2	5.593	0.287	19.479	0.000
P5Q3B0\$1	1.752	0.179	9.780	0.000
P5Q3B0\$2	4.948	0.237	20.860	0.000
P5Q3CU\$1	3.196	0.222	14.390	0.000
P5Q3CU\$2	5.554	0.292	19.034	0.000
P5Q3C0\$2				
·	3.358	0.261	12.864	0.000
P5Q3DA\$2	6.710	0.388	17.314	0.000
P5Q3AS\$1	1.452	0.145	10.013	0.000
P5Q3AS\$2	5.400	0.255	21.153	0.000
P5Q3AU\$1	2.824	0.160	17.651	0.000
P5Q3AU\$2	5.234	0.249	21.051	0.000
P5Q3AZ\$1	3.898	0.291	13.417	0.000
P5Q3AZ\$2	6.599	0.390	16.903	0.000
	3.333			2.000

P5Q3BB1\$1	2.936	0.214	13.719	0.000
P5Q3BB1\$2	5.761	0.294	19.580	0.000
P5Q3BB2\$1	1.671	0.141	11.851	0.000
P5Q3BB2\$2	4.554	0.201	22.618	0.000
P5Q3BB5\$1	1.947	0.119	16.365	0.000
P5Q3BB5\$2	3.854	0.159	24.310	0.000
P5Q3BB6\$1	2.494	0.204	12.208	0.000
P5Q3BB6\$2	5.825	0.283	20.579	0.000
P5Q3BB7\$1	3.574	0.213	16.806	0.000
P5Q3BB7\$2	6.058	0.330	18.371	0.000
P5Q3X\$1	1.413	0.156	9.072	0.000
P5Q3X\$2	4.085	0.200	20.461	0.000
P5Q3AA\$1	0.017	0.219	0.077	0.938
P5Q3AA\$2	4.844	0.268	18.095	0.000
P5Q3AL\$1	2.517	0.187	13.443	0.000
P5Q3AL\$2	5.643	0.270	20.890	0.000
P5Q3AP\$1	0.966	0.209	4.630	0.000
P5Q3AP\$2	5.255	0.275	19.129	0.000
P5Q3BI\$1	0.279	0.099	2.820	0.005
P5Q3BI\$2	2.926	0.124	23.565	0.000
P5Q3BZ\$1	4.248	0.288	14.761	0.000
P5Q3BZ\$2	6.386	0.393	16.260	0.000
P5Q3CJ\$1	3.809	0.267	14.251	0.000
P503CJ\$2	6.807	0.341	19.947	0.000
P5Q3C\$1	-0.294	0.158	-1.863	0.062
P5Q3C\$2	2.664	0.172	15.521	0.000
P5Q30\$1	2.706	0.251	10.778	0.000
P5Q30\$2	5.709	0.321	17.785	0.000
P5Q3R\$1	0.272	0.156	1.744	0.081
P5Q3R\$2	2.838	0.169	16.786	0.000
P5Q3S\$1	2.411	0.246	9.808	0.000
P5Q3S\$2	5.106	0.288	17.714	0.000
P5Q3T\$1	2.378	0.252	9.450	0.000
P5Q3T\$2	5.896	0.319	18.463	0.000
P5Q3U\$1	-0.190	0.219	-0.868	0.385
P5Q3U\$2	4.694	0.269	17.458	0.000
P5Q3V\$1	1.012	0.196	5.163	0.000
P5Q3V\$2	4.719	0.245	19.230	0.000
P5Q3AJ\$1	3.336	0.262	12.749	0.000
P5Q3AJ\$2	6.091	0.325	18.721	0.000
P5Q3BC\$1	4.540	0.344	13.198	0.000
P5Q3BC\$2	7.463	0.459	16.257	0.000
P5Q3BN\$1	1.958	0.212	9.253	0.000
P5Q3BN\$2	4.797	0.252	19.003	0.000
P5Q3CF\$1	0.832	0.214	3.895	0.000
P5Q3CF\$2	4.703	0.254	18.537	0.000
P5Q3CG\$1	1.181	0.203	5.810	0.000
P5Q3CG\$2	4.883	0.243	20.083	0.000
P5Q3CH\$1	2.207	0.175	12.590	0.000
P5Q3CH\$2	5.217	0.242	21.549	0.000

P5Q3CI\$1	2.624	0.164	15.997	0.000
P5Q3CI\$1 P5Q3CI\$2	5.618	0.104	19.773	0.000
P5Q3CN\$1	1.940	0.189	10.288	0.000
P5Q3CN\$1	5.246	0.109	20.086	0.000
P5Q3C0\$1	1.120	0.249	4.492	0.000
P5Q3C0\$1	4.413	0.280	15.762	0.000
P5Q3CQ\$1	5.361	0.426	12.573	0.000
P5Q3CQ\$2	8.263	0.557	14.833	0.000
P5Q3CW\$1	1.521	0.178	8.541	0.000
P5Q3CW\$2	4.169	0.212	19.650	0.000
Vanianasa				
Variances	1 000	0 000	000 000	000 000
SC9	1.000	0.000	999.000	999.000
Residual Variances				
INCBCL	0.865	0.014	62.101	0.000
EXCBCL	0.826	0.014	60.221	0.000
R-SQUARE				
0bserved				Two-Tailed
Variable	Estimate	S.E.	Est./S.E.	P-Value
10.200		0		
K5E1A	0.479	0.029	16.360	0.000
K5E1B	0.368	0.027	13.683	0.000
K5E1C	0.517	0.030	17.128	0.000
K5E1D	0.453	0.031	14.389	0.000
P5Q3M	0.350	0.031	11.248	0.000
P5Q3AB	0.229	0.025	9.054	0.000
P5Q3AD	0.395	0.033	11.856	0.000
P5Q3AF	0.529	0.034	15.482	0.000
P5Q3AH	0.672	0.035	19.315	0.000
P5Q3AR	0.419	0.039	10.759	0.000
P5Q3AV	0.572	0.033	17.191	0.000
P5Q3AX	0.651	0.038	17.153	0.000
P5Q3BQ	0.408	0.026	15.575	0.000
P5Q3CK	0.643	0.042	15.266	0.000
P5Q3DB	0.351	0.028	12.409	0.000
P5Q3E	0.231	0.028	8.099	0.000
P5Q3A0	0.360	0.032	11.351	0.000
P5Q3BK	0.456	0.035	13.019	0.000
P5Q3B0	0.414	0.030	13.952	0.000
P5Q3CU	(A /(Q')	N 0.36	13/130	α ααα
1.20204	0.482	0.036	13.430	0.000

0.565

0.312

0.313

0.603

0.457

0.285

P5Q3DA

P5Q3AS

P5Q3AU

P5Q3AZ

P5Q3BB1

P5Q3BB2

16.505 10.234

7.278

18.119

11.970

8.783

0.000

0.000

0.000

0.000

0.000

0.000

0.034

0.030

0.043

0.033

0.038

0.032

P5Q3BB5	0.204	0.030	6.910	0.000
P5Q3BB6	0.450	0.037	12.194	0.000
P5Q3BB7	0.411	0.052	7.880	0.000
P5Q3X	0.390	0.026	15.193	0.000
P5Q3AA	0.584	0.023	25.578	0.000
P5Q3AL	0.463	0.033	14.231	0.000
P5Q3AP	0.553	0.023	23.755	0.000
P5Q3BI	0.192	0.020	9.837	0.000
P5Q3BZ	0.589	0.039	14.943	0.000
P5Q3CJ	0.605	0.035	17.349	0.000
P5Q3C	0.414	0.022	18.882	0.000
P5Q30	0.623	0.027	23.189	0.000
P5Q3R	0.403	0.023	17.384	0.000
P5Q3S	0.616	0.026	24.034	0.000
P5Q3T	0.625	0.027	23.378	0.000
P5Q3U	0.581	0.023	25.200	0.000
P5Q3V	0.518	0.025	20.351	0.000
P5Q3AJ	0.611	0.030	20.064	0.000
P5Q3BC	0.691	0.031	22.049	0.000
P5Q3BN	0.551	0.028	19.769	0.000
P5Q3CF	0.568	0.024	23.830	0.000
P5Q3CG	0.534	0.026	20.648	0.000
P5Q3CH	0.452	0.031	14.360	0.000
P5Q3CI	0.399	0.037	10.664	0.000
P5Q3CN	0.489	0.029	16.965	0.000
P5Q3C0	0.641	0.023	28.352	0.000
P5Q3CQ	0.760	0.026	28.704	0.000
P5Q3CW	0.463	0.027	17.267	0.000
Latent				Two-Tailed
Variable	Estimate	S.E.	Est./S.E.	P-Value
INCBCL	0.135	0.014	9.711	0.000
EXCBCL	0.174	0.014	12.717	0.000

QUALITY OF NUMERICAL RESULTS

Condition Number for the Information Matrix 0.219E-04

(ratio of smallest to largest eigenvalue)

Beginning Time: 12:59:08 Ending Time: 14:55:28 Elapsed Time: 01:56:20 3463 Stoner Ave. Los Angeles, CA 90066

Tel: (310) 391-9971 Fax: (310) 391-8971 Web: www.StatModel.com

Support: Support@StatModel.com

Copyright (c) 1998-2019 Muthen & Muthen