Mplus VERSION 8.4 (Mac) MUTHEN & MUTHEN 12/14/2020 1:11 PM

INPUT INSTRUCTIONS

TITLE: Structual Models - PAF Int Ext w CBCL Controls
DATA: FILE = "All_Variables_101320_wCBCL_forSC9Check.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 k6b1c_r k6b1b_r k6b1d_r povco_avg Race_AA Race_C Race_L cm1bsex

InternCBCL9 ExternCBCL9 Intern_CBCL15 Extern_CBCL15 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;

! 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 k6d61g
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 p5q3ci
  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 (CBCL at age 9) !InternCBCL ExternCBCL ! 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 ! Deliquency 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 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 ! 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 k6d2w_r k6d2y_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
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```
p5g3cu p5g3da p5g3as p5g3au p5g3az p5g3bb1 p5g3bb2
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;
  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.
  ! Delinguency items removed due to low freq: k6d61h k6d61f k6d61q
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: 320
*** 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: 62
*** 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: 780

8 WARNING(S) FOUND IN THE INPUT INSTRUCTIONS

Structual	Models -	PAF In	t Fyt w	CRCL	Controls
	THUME LS =	LWI TII	LLALW	CDCL	COHELOGS

SUMMARY	0F	ANALYSIS

Number of groups	1
Number of observations	3736
Number of dependent variables	85
·	05
Number of independent variables	2
Number of continuous latent variables	8

Observed dependent variables

Binary and	ordered cate	gorical (ord	linal)		
K6B1A_R	K6B1B_R	K6B1C_R	K6B1D_R	K5E1A	K5E1B
K5E1C	K5E1D	K6D2AG_R	K6D2AI_R	K6D2D_R	K6D2J_R
K6D2T_R	K6D2AC_R	K6D2AK_R	K6D2C_R	K6D2N_R	K6D2X_R
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	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
P503CW					

Observed independent variables

THREATCO DEPCOMP

Continuous latent variables

SC15 SC9 INTERNAL EXTERN 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 0.100D-05 Optimization Specifications for the EM Algorithm
Maximum number of iterations 500 Convergence criteria
Loglikelihood change Relative loglikelihood change Derivative Optimization Specifications for the M step of the EM Algorithm for
Categorical Latent variables Number of M step iterations M step convergence criterion Basis for M step termination Optimization Specifications for the M step of the EM Algorithm for Censored, Binary or Ordered Categorical (Ordinal), Unordered Categorical (Nominal) and Count Outcomes
Number of M step iterations M step convergence criterion Basis for M step termination Maximum value for logit thresholds Minimum value for logit thresholds Minimum expected cell size for chi-square 1 0.100D-02 ITERATION 15 Minimum value for logit thresholds 0.100D-01
Maximum number of iterations for H1 2000 Convergence criterion for H1 0.100D-03 Optimization algorithm EMA Integration Specifications
Type Number of integration points Dimensions of numerical integration Adaptive quadrature Monte Carlo integration seed Link Cholesky MONTECARLO 10000 0 0 Link Cholesky
Input data file(s) All_Variables_101320_wCBCL_forSC9Check.dat Input data format FREE
SUMMARY OF DATA
Number of missing data patterns 274 Number of y missing data patterns 0 Number of u missing data patterns 274

Minimum covariance coverage value 0.100

PROPORTION OF DATA PRESENT FOR U

V554.A	Covariance K6B1A_R	Coverage K6B1B_R	K6B1C_R	K6B1D_R
K5E1A				
K6B1A_R	0.901			
K6B1B_R	0.900	0.901		
K6B1C_R	0.900	0.900	0.901	
K6B1D_R	0.900	0.900	0.900	0.900
K5E1A	0.793	0.792	0.792	0.792
0.880				
K5E1B	0.797	0.797	0.797	0.796
0.875				
K5E1C	0.801	0.800	0.800	0.800
0.878				
K5E1D	0.798	0.797	0.797	0.797
0.876				
K6D2AG_R	0.899	0.898	0.898	0.898
0.802				
K6D2AI_R	0.897	0.897	0.897	0.897
0.802				
K6D2D_R	0.895	0.895	0.895	0.894
0.799				
K6D2J_R	0.886	0.885	0.885	0.885
0.791				
K6D2T_R	0.899	0.898	0.898	0.898
0.803				
K6D2AC_R	0.898	0.898	0.898	0.897
0.802				
K6D2AK_R	0.898	0.897	0.897	0.897
0.802				
K6D2C_R	0.888	0.888	0.888	0.888
0.793				
K6D2N_R	0.898	0.897	0.897	0.897
0.802				
K6D2X_R	0.898	0.897	0.897	0.897
0.802				
K6D2A_R	0.899	0.899	0.898	0.898
0.802	0.000	0.000	0.000	0.000
K6D2P_R	0.899	0.898	0.898	0.898
0.802	0.000	0.007	0.007	0.007
K6D2R_R	0.898	0.897	0.897	0.897
0.802	0.000	0.000	0.007	0.007
K6D2Z_R	0.898	0.898	0.897	0.897

0.802 K6D2AB_R	0.899	0.898	0.898	0.898
0.802	0.033	0.030	0.030	0.030
K6D2AJ_R	0.899	0.898	0.898	0.898
0.803 K6D61C	0.897	0.896	0.896	0.896
0.802 K6D61D	0.897	0.896	0.896	0.896
0.802 K6D61E	0.896	0.896	0.896	0.895
0.801 K6D61K	0.896	0.896	0.896	0.896
0.801 K6D61L	0.897	0.896	0.896	0.896
0.802 K6D61M	0.895	0.895	0.895	0.895
0.800 K6D40_R	0.897	0.897	0.897	0.896
0.802 K6D48_R	0.897	0.896	0.896	0.896
0.801 K6F63_R	0.896	0.895	0.895	0.895
0.801 K6F68_R	0.896	0.895	0.895	0.895
0.801 K6F74_R	0.896	0.895	0.895	0.895
0.801 P5Q3M	0.796	0.796	0.796	0.796
0.861 P5Q3AB	0.796	0.795	0.795	0.795
0.860 P5Q3AD	0.796	0.795	0.795	0.795
0.860 P5Q3AF	0.797	0.796	0.796	0.796
0.861 P5Q3AH	0.798	0.797	0.797	0.797
0.862 P5Q3AR	0.797	0.797	0.797	0.797
0.862 P5Q3AV 0.862	0.798	0.797	0.797	0.797
P5Q3AX 0.862	0.798	0.797	0.797	0.797
P5Q3BQ 0.861	0.797	0.796	0.796	0.796
P5Q3CK 0.863	0.798	0.798	0.798	0.797
P5Q3DB 0.851	0.787	0.787	0.787	0.786
P5Q3E	0.793	0.793	0.793	0.792

0.857 P5Q3AO	0.797	0.796	0.796	0.796
0.861				
P5Q3BK 0.860	0.796	0.796	0.796	0.796
P5Q3B0	0.798	0.798	0.798	0.798
0.863 P5Q3CU 0.862	0.798	0.797	0.797	0.797
P5Q3DA 0.859	0.795	0.794	0.794	0.794
P5Q3AS 0.862	0.797	0.797	0.797	0.797
P5Q3AU 0.860	0.796	0.796	0.796	0.795
P5Q3AZ	0.797	0.797	0.797	0.797
0.862 P5Q3BB1	0.796	0.795	0.795	0.795
0.860 P5Q3BB2	0.795	0.794	0.794	0.794
0.859 P5Q3BB5	0.793	0.793	0. 793	0.793
0.857 P5Q3BB6	0.797	0.796	0.796	0.796
0.860				
P5Q3BB7 0.851	0.788	0.787	0.787	0.787
P5Q3X 0.860	0.796	0.795	0.795	0.795
P5Q3AA	0.797	0.796	0.796	0.796
0.861 P5Q3AL	0.797	0.797	0.797	0.797
0.862 P5Q3AP	0.798	0.797	0.797	0.797
0.862 P5Q3BI	0.797	0.797	0.797	0.796
0.861 P5Q3BZ	0.799	0.798	0.798	0.798
0.863	0.797	0.797	0.797	0.797
P5Q3CJ 0.862				
P5Q3C 0.855	0.791	0.790	0.790	0.790
P5Q30 0.861	0.796	0.796	0.796	0.795
P5Q3R	0.797	0.797	0.797	0.797
0.861 P5Q3S	0.797	0.797	0.797	0.797
0.862 P5Q3T	0.797	0.797	0.797	0.796

0.861		. 700	. 700	. 700
P5Q3U 0.861	0.797	0.796	0.796	0.796
P5Q3V	0.791	0.791	0.791	0.791
0.854	01,31	01,31	01,31	01731
P5Q3AJ	0.798	0.797	0.797	0.797
0.862				
P5Q3BC	0.795	0.794	0.794	0.794
0.858 P5Q3BN	0.798	0.798	0.798	0.797
0.863	0.790	0.790	0.790	0.797
P5Q3CF	0.798	0.797	0.797	0.797
0.862				
P5Q3CG	0.797	0.797	0.797	0.797
0.862	0.704	0.700	0.700	0.700
P5Q3CH	0.794	0.793	0.793	0.793
0.857 P5Q3CI	0.797	0.797	0.797	0.796
0.861	01/3/	0.737	01/3/	01730
P5Q3CN	0.798	0.798	0.798	0.797
0.863				
P5Q3C0	0.798	0.798	0.798	0.797
0.862	0.700	0.700	0.700	0.707
P5Q3CQ 0.862	0.798	0.798	0.798	0.797
P5Q3CW	0.798	0.798	0.798	0.798
0.863	01750	01730	01750	01750
	Covariance		L/5=45	V6D046 B
KCD2AT D	K5E1B	K5E1C	K5E1D	K6D2AG_R
K6D2AI_R				
K5E1B	0.885			
K5E1C	0.883	0.890		
K5E1D	0.881	0.885	0.887	
K6D2AG_R	0.807	0.811	0.808	0.914
K6D2AI_R	0.806	0.810	0.807	0.912
0.913 K6D2D_R	0.803	0.808	0.805	0.910
0.909	0.003	0.000	0.003	0.910
K6D2J_R	0.795	0.800	0.796	0.901
0.900	01100	0.000	01700	0.00
K6D2T_R	0.807	0.811	0.808	0.914
0.912				
K6D2AC_R	0.806	0.811	0.808	0.913
0.912	a 0ac	A 011	a 0a0	a 012
K6D2AK_R 0.912	0.806	0.811	0.808	0.913
0.314				

K6D2C_R	0.798	0.802	0.798	0.903
0.902 K6D2N_R	0.806	0.810	0.807	0.912
0.911 K6D2X_R 0.912	0.807	0.811	0.808	0.913
K6D2A_R 0.912	0.807	0.811	0.808	0.914
K6D2P_R 0.912	0.807	0.811	0.808	0.913
K6D2R_R 0.912	0.806	0.810	0.807	0.912
K6D2Z_R 0.912	0.806	0.811	0.808	0.913
K6D2AB_R 0.912	0.807	0.811	0.808	0.913
K6D2AJ_R 0.913	0.807	0.812	0.808	0.913
K6D61C 0.911	0.806	0.810	0.807	0.911
K6D61D 0.911	0.806	0.810	0.807	0.911
K6D61E 0.910	0.806	0.810	0.807	0.911
K6D61K 0.911	0.806	0.810	0.807	0.911
K6D61L 0.911	0.806	0.810	0.807	0.912
K6D61M 0.909	0.804	0.809	0.805	0.910
K6D40_R 0.911	0.806	0.810	0.807	0.912
K6D48_R 0.911	0.806	0.810	0.807	0.911
K6F63_R 0.910	0.806	0.810	0.807	0.910
K6F68_R 0.910	0.805	0.810	0.806	0.910
K6F74_R 0.910	0.806	0.810	0.807	0.911
P5Q3M 0.807	0.865	0.870	0.868	0.808
P5Q3AB 0.806	0.864	0.870	0.866	0.807
P5Q3AD 0.806	0.865	0.870	0.867	0.807
P5Q3AF 0.807	0.866	0.871	0.868	0.808
P5Q3AH 0.808	0.866	0.872	0.869	0.809

P5Q3AR 0.808	0.866	0.872	0.869	0.809
P5Q3AV 0.808	0.866	0.872	0.869	0.809
P5Q3AX 0.808	0.867	0.872	0.869	0.809
P5Q3BQ 0.807	0.866	0.871	0.868	0.808
P5Q3CK 0.809	0.867	0.873	0.869	0.809
P5Q3DB 0.797	0.855	0.860	0.857	0.798
P5Q3E 0.803	0.861	0.867	0.864	0.804
P5Q3A0 0.807	0.866	0.871	0.868	0.808
P5Q3BK 0.807	0.865	0.870	0.867	0.808
P5Q3B0 0.809	0.867	0.873	0.869	0.810
P5Q3CU 0.808	0.867	0.872	0.869	0.809
P5Q3DA 0.805	0.864	0.869	0.866	0.806
P5Q3AS 0.808	0.866	0.872	0.868	0.809
P5Q3AU 0.806	0.865	0.870	0.867	0.807
P5Q3AZ 0.808	0.866	0.872	0.868	0.809
P5Q3BB1 0.806	0.864	0.869	0.866	0.807
P5Q3BB2 0.805	0.863	0.868	0.865	0.806
P5Q3BB5 0.803	0.862	0.867	0.864	0.804
P5Q3BB6 0.807	0.865	0.870	0.866	0.808
P5Q3BB7 0.798	0.856	0.861	0.858	0.799
P5Q3X 0.806	0.865	0.870	0.866	0.807
P5Q3AA 0.807	0.866	0.871	0.868	0.808
P5Q3AL 0.808	0.866	0.872	0.868	0.809
P5Q3AP 0.808	0.866	0.872	0.869	0.809
P5Q3BI 0.808	0.866	0.871	0.868	0.808

K6D2AK_R K6D2D_R	K6D2D_R 0.911	K6D2J_R 	K6D2T_R 	K6D2AC_R
	Covariance			
0.809 P5Q3CW 0.809	0.868	0.873	0.870	0.810
0.809 P5Q3CQ	0.867	0.872	0.869	0.809
0.809 P5Q3C0	0.867	0.872	0.869	0.809
P5Q3CN	0.867	0.873	0.869	0.809
P5Q3CI 0.808	0.866	0.871	0.868	0.808
P5Q3CH 0.804	0.862	0.867	0.864	0.805
P5Q3CG 0.808	0.866	0.872	0.869	0.809
P5Q3CF 0.808	0.866	0.872	0.868	0.809
P5Q3BN 0.809	0.867	0.873	0.869	0.809
P5Q3BC 0.805	0.863	0.868	0.865	0.806
P5Q3AJ 0.808	0.867	0.872	0.869	0.809
0.802				
0.807 P5Q3V	0.859	0.864	0.861	0.802
0.808 P5Q3U	0.866	0.871	0.868	0.808
0.808 P5Q3T	0.866	0.871	0.868	0.808
0.808 P5Q3S	0.866	0.872	0.869	0.809
P5Q3R	0.866	0.871	0.868	0.809
P5Q30 0.806	0.865	0.870	0.868	0.807
P5Q3C 0.801	0.860	0.865	0.862	0.802
P5Q3CJ 0.808	0.866	0.871	0.868	0.809
P5Q3BZ 0.809	0.868	0.873	0.870	0.810

K6D2AC_R K6D2AK R	0.910 0.910	0.900 0.900	0.913 0.913	0.914 0.912
0.914	01310	01300	0.515	0.512
K6D2C_R 0.903	0.900	0.894	0.903	0.903
K6D2N_R 0.912	0.909	0.900	0.913	0.912
K6D2X_R 0.912	0.910	0.900	0.913	0.913
K6D2A_R	0.910	0.901	0.914	0.913
0.913 K6D2P_R	0.910	0.901	0.914	0.913
0.913 K6D2R_R	0.909	0.900	0.913	0.912
0.912 K6D2Z_R	0.909	0.900	0.913	0.912
0.912 K6D2AB_R	0.910	0.901	0.914	0.913
0.913 K6D2AJ_R	0.910	0.900	0.914	0.913
0.913 K6D61C	0.908	0.899	0.912	0.911
0.911 K6D61D	0.908	0.899	0.912	0.911
0.911 K6D61E	0.907	0.898	0.911	0.910
0.911 K6D61K	0.908	0.898	0.911	0.911
0.911 K6D61L	0.908	0.899	0.912	0.911
0.912 K6D61M	0.906	0.897	0.910	0.910
0.910 K6D40 R	0.908	0.899	0.912	0.911
0.911				
K6D48_R 0.911	0.908	0.899	0.912	0.911
K6F63_R 0.910	0.907	0.898	0.911	0.910
K6F68_R 0.910	0.907	0.898	0.911	0.910
K6F74_R 0.911	0.907	0.898	0.911	0.910
P5Q3M 0.807	0.804	0.796	0.808	0.807
P5Q3AB 0.806	0.804	0.795	0.807	0.807
P5Q3AD	0.803	0.795	0.807	0.806
0.806 P5Q3AF	0.804	0.796	0.808	0.808

0.807 P5Q3AH	0.805	0.797	0.809	0.809
0.808	0.005	0.797	0.009	0.009
P5Q3AR	0.805	0.797	0.809	0.808
0.808				
P5Q3AV	0.805	0.797	0.809	0.809
0.808	0.006	0.707	0.000	0.000
P5Q3AX 0.809	0.806	0.797	0.809	0.809
P5Q3BQ	0.804	0.796	0.808	0.808
0.807	0.004	01730	01000	0.000
P5Q3CK	0.806	0.798	0.810	0.809
0.809				
P5Q3DB	0.795	0.787	0.798	0.798
0.798				
P5Q3E	0.801	0.793	0.804	0.804
0.804 P5Q3AO	0.805	0.796	0.808	0.808
0.808	0.003	V. 790	0.000	0.000
P5Q3BK	0.804	0.796	0.808	0.807
0.807				
P5Q3B0	0.806	0.798	0.810	0.809
0.809				
P5Q3CU	0.805	0.797	0.809	0.809
0.808	0 002	0.704	0.006	0 006
P5Q3DA 0.806	0.803	0.794	0.806	0.806
P5Q3AS	0.805	0.797	0.809	0.808
0.808	01005	01737	01003	0.000
P5Q3AU	0.804	0.796	0.808	0.807
0.807				
P5Q3AZ	0.805	0.797	0.809	0.808
0.808	0.000	0.705	0.007	0.000
P5Q3BB1 0.806	0.803	0.795	0.807	0.806
P5Q3BB2	0.802	0.794	0.806	0.805
0.805	01002	01751	0.000	0.005
P5Q3BB5	0.801	0.793	0.804	0.804
0.804				
P5Q3BB6	0.804	0.796	0.808	0.808
0.807	0.705	0.707	0.700	0.700
P5Q3BB7 0.798	0.795	0.787	0.799	0.798
P5Q3X	0.804	0.795	0.807	0.807
0.806	01004	01733	01007	01007
P5Q3AA	0.805	0.796	0.808	0.808
0.808				
P5Q3AL	0.805	0.797	0.809	0.808
0.808	0.000	0.707	0.000	0.000
P5Q3AP	0.806	0.797	0.809	0.809

K6D2P_R	Covariance K6D2C_R	Coverage K6D2N_R	K6D2X_R	K6D2A_R
0.809				
0.809 P5Q3CW	0.806	0.798	0.810	0.809
0.809 P5Q3CQ	0.806	0.798	0.810	0.809
P5Q3C0	0.806	0.798	0.810	0.809
P5Q3CN 0.809	0.806	0.798	0.810	0.809
P5Q3CI 0.808	0.805	0.797	0.809	0.808
P5Q3CH 0.804	0.801	0.793	0.805	0.805
P5Q3CG 0.808	0.805	0.797	0.809	0.808
0.808				
0.809 P5Q3CF	0.805	0.797	0.809	0.809
0.805 P5Q3BN	0.806	0.798	0.810	0.809
0.808 P5Q3BC	0.802	0.794	0.806	0.806
P5Q3AJ	0.805	0.797	0.809	0.809
P5Q3V 0.802	0.799	0.791	0.803	0.802
P5Q3U 0.808	0.805	0.796	0.808	0.808
P5Q3T 0.808	0.805	0.797	0.809	0.808
0.808				
0.808 P5Q3S	0.805	0.797	0.809	0.808
0.807 P5Q3R	0.805	0.797	0.809	0.808
P5Q30	0.804	0.796	0.808	0.807
P5Q3C 0.801	0.798	0.791	0.802	0.802
P5Q3CJ 0.808	0.805	0.797	0.809	0.808
P5Q3BZ 0.809	0.806	0.798	0.810	0.810
P5Q3BI 0.808	0.805	0.797	0.809	0.808
0.809	2 225	0 707	0.000	0.000

MCD3C D	0.004			
K6D2C_R	0.904	0.012		
K6D2N_R	0.902	0.913	0.014	
K6D2X_R	0.903	0.912	0.914	0 014
K6D2A_R	0.904	0.913	0.913	0.914
K6D2P_R	0.903	0.912	0.913	0.914
0.914				
K6D2R_R	0.903	0.912	0.912	0.913
0.913				
K6D2Z_R	0.903	0.912	0.912	0.913
0.913				
K6D2AB_R	0.903	0.912	0.913	0.914
0.914				
K6D2AJ_R	0.903	0.912	0.913	0.914
0.913				
K6D61C	0.901	0.911	0.911	0.912
0.911				
K6D61D	0.901	0.911	0.911	0.912
0.911				
K6D61E	0.900	0.910	0.910	0.911
0.911				
K6D61K	0.901	0.911	0.911	0.911
0.911				
K6D61L	0.901	0.911	0.911	0.912
0.912				
K6D61M	0.900	0.909	0.909	0.910
0.910				
K6D40_R	0.901	0.911	0.911	0.912
0.912				
K6D48_R	0.901	0.911	0.911	0.912
0.911				
K6F63_R	0.900	0.910	0.910	0.911
0.910				
K6F68_R	0.900	0.910	0.910	0.911
0.910				
K6F74_R	0.900	0.910	0.910	0.911
0.911				
P5Q3M	0.798	0.807	0.808	0.808
0.808				0.000
P5Q3AB	0.797	0.806	0.807	0.807
0.807	01737	01000	01007	01007
P5Q3AD	0.797	0.806	0.807	0.807
0.807	01737	01000	01007	01007
P5Q3AF	0.798	0.807	0.808	0.808
0.808	01750	01007	01000	01000
P5Q3AH	0.799	0.808	0.809	0.809
0.809	J1733	31000	31003	01009
P5Q3AR	0.799	0.808	0.809	0.809
0.809	31,33	31000	31003	01005
P5Q3AV	0.799	0.808	0.809	0.809
0.809	31,33	31000	31003	01005
01005				

P5Q3AX 0.809	0.799	0.809	0.809	0.809
P5Q3BQ 0.808	0.798	0.807	0.808	0.808
P5Q3CK 0.809	0.800	0.809	0.809	0.810
P5Q3DB 0.798	0.788	0.798	0.798	0.798
P5Q3E 0.804	0.794	0.804	0.804	0.804
P5Q3A0 0.808	0.798	0.808	0.808	0.808
P5Q3BK 0.808	0.798	0.807	0.808	0.808
P5Q3B0 0.810	0.800	0.809	0.810	0.810
P5Q3CU 0.809	0.799	0.808	0.809	0.809
P5Q3DA 0.806	0.796	0.806	0.806	0.806
P5Q3AS 0.809	0.799	0.808	0.809	0.809
P5Q3AU 0.808	0.797	0.807	0.807	0.808
P5Q3AZ 0.809	0.799	0.808	0.809	0.809
P5Q3BB1 0.807	0.797	0.806	0.807	0.807
P5Q3BB2 0.806	0.796	0.805	0.806	0.806
P5Q3BB5 0.804 P5Q3BB6	0.794 0.798	0.804 0.807	0.804 0.808	0.804 0.808
0.808 P5Q3BB7	0.789	0.798	0.799	0.799
0.799 P5Q3X	0.797	0.806	0.733	0.733
0.807 P5Q3AA	0.798	0.808	0.808	0.808
0.808 P5Q3AL	0.799	0.808	0.809	0.809
0.809 P5Q3AP	0.799	0.809	0.809	0.809
0.809 P5Q3BI	0.798	0.808	0.808	0.809
0.808 P5Q3BZ	0.800	0.809	0.810	0.810
0.810 P5Q3CJ	0.799	0.808	0.809	0.809
0.809				

P5Q3C	0.792	0.801	0.802	0.802
0.802	0.707	0.007	0.007	0.000
P5Q30 0.807	0.797	0.807	0.807	0.808
P5Q3R	0.799	0.808	0.809	0.809
0.809	01733	0.000	01003	01003
P5Q3S	0.799	0.808	0.809	0.809
0.809				
P5Q3T	0.798	0.808	0.808	0.809
0.809				
P5Q3U	0.798	0.808	0.808	0.808
0.808 P5Q3V	0.793	0.802	0.802	0.803
0.803	0.793	0.002	0.002	0.003
P5Q3AJ	0.799	0.808	0.809	0.809
0.809	01755	01000	01003	01003
P5Q3BC	0.796	0.805	0.806	0.806
0.806				
P5Q3BN	0.800	0.809	0.809	0.810
0.809				
P5Q3CF	0.799	0.808	0.809	0.809
0.809	0.700	0.000	0.000	0.000
P5Q3CG 0.809	0.799	0.808	0.809	0.809
P5Q3CH	0.795	0.804	0.805	0.805
0.805	0.793	0.004	0.003	0.005
P5Q3CI	0.798	0.808	0.808	0.809
0.808				
P5Q3CN	0.800	0.809	0.809	0.810
0.809				
P5Q3C0	0.800	0.809	0.809	0.810
0.809	0.000	0.000	0.000	0.010
P5Q3CQ	0.800	0.809	0.809	0.810
0.809	0.800	0.809	0.810	0 010
P5Q3CW 0.810	0.000	0.009	0.010	0.810
0.010				
	Covariance	Coverage		
	K6D2R_R	K6D2Z_R	K6D2AB_R	K6D2AJ_R
K6D61C	_	_	_	_
K6D2R_R	0.913	0.044		
K6D2Z_R	0.912	0.914	a 014	
K6D2AB_R K6D2AJ_R	0.913 0.912	0.913 0.913	0.914 0.914	0.914
K6D2AJ_R K6D61C	0.912	0.911	0.911	0.914 0.912
0.912	0.911	0.911	0.911	0.912
K6D61D	0.911	0.911	0.911	0.912
	0.511	0.511	0.511	0.312

0.912 K6D61E	0.910	0.910	0.911	0.911
0.911	0.910	0.910	0.911	0.911
K6D61K	0.910	0.911	0.911	0.912
0.912				
K6D61L	0.911	0.911	0.912	0.912
0.912 K6D61M	0.910	0.910	0.910	0.910
0.910	0.910	0.910	0.910	0.910
K6D40_R	0.911	0.911	0.912	0.912
0.912				
K6D48_R	0.911	0.911	0.911	0.912
0.912	0.010	0.010	0.010	0 011
K6F63_R 0.911	0.910	0.910	0.910	0.911
K6F68_R	0.910	0.910	0.910	0.911
0.911				
K6F74_R	0.910	0.910	0.911	0.911
0.911	0.007	0.007	0.000	0.000
P5Q3M 0.806	0.807	0.807	0.808	0.808
P5Q3AB	0.806	0.806	0.807	0.807
0.806	01000	0.000	01007	0.007
P5Q3AD	0.806	0.806	0.807	0.807
0.806				
P5Q3AF	0.807	0.807	0.808	0.808
0.807 P5Q3AH	0.808	0.808	0.809	0.809
0.808	0.000	0.000	0.003	0.003
P5Q3AR	0.808	0.808	0.809	0.809
0.808				
P5Q3AV	0.808	0.808	0.809	0.809
0.808 P5Q3AX	0.808	0.809	0.809	0.809
0.808	0.000	0.009	0.009	0.009
P5Q3BQ	0.807	0.807	0.808	0.808
0.807				
P5Q3CK	0.809	0.809	0.810	0.810
0.808 P5Q3DB	0.797	0.798	0.798	0.798
0.797	0.797	0.790	0.790	0.790
P5Q3E	0.803	0.804	0.804	0.804
0.803				
P5Q3A0	0.807	0.808	0.808	0.808
0.807	0 907	a 9a7	a 9a9	a 0a0
P5Q3BK 0.806	0.807	0.807	0.808	0.808
P5Q3B0	0.809	0.809	0.810	0.810
0.809				-
P5Q3CU	0.808	0.808	0.809	0.809

0.808 P5Q3DA	0.805	0.806	0.806	0.806
0.805	01005	01000	01000	01000
P5Q3AS	0.808	0.808	0.809	0.809
0.808 P5Q3AU	0.806	0.807	0.808	0.808
0.806	01000	01007	01000	01000
P5Q3AZ	0.808	0.808	0.809	0.809
0.808 P5Q3BB1	0.806	0.806	0.807	0.807
0.806				
P5Q3BB2 0.805	0.805	0.805	0.806	0.806
P5Q3BB5	0.803	0.804	0.804	0.804
0.803				
P5Q3BB6 0.807	0.807	0.807	0.808	0.808
P5Q3BB7	0.798	0.798	0.799	0.799
0.798				
P5Q3X 0.806	0.806	0.806	0.807	0.807
P5Q3AA	0.807	0.808	0.808	0.808
0.807				
P5Q3AL	0.808	0.808	0.809	0.809
0.808 P5Q3AP	0.808	0.809	0.809	0.809
0.808	0.1000	0.1000	01000	
P5Q3BI	0.808	0.808	0.809	0.809
0.807 P5Q3BZ	0.809	0.809	0.810	0.810
0.809	01003	0.003	0.010	0.010
P5Q3CJ	0.808	0.808	0.809	0.809
0.808 P5Q3C	0.801	0.801	0.802	0.802
0.801	01001	01001	01002	01002
P5Q30	0.806	0.807	0.808	0.808
0.806 P5Q3R	0.808	0.808	0.809	0.809
0.808	01000	01000	01003	01005
P5Q3S	0.808	0.808	0.809	0.809
0.808 P5Q3T	0.808	0.808	0.809	0.809
0.807	01000	01000	01003	01005
P5Q3U	0.807	0.808	0.808	0.808
0.807 P5Q3V	0.802	0.802	0.803	0.803
0.802	2.002		2.200	3.003
P5Q3AJ	0.808	0.808	0.809	0.809
0.808 P5Q3BC	0.805	0.805	0.806	0.806
. 54566	31003	31003	31000	01000

0 005				
0.805 P5Q3BN	0.809	0.809	0.810	0.810
0.808	01003	01003	01010	01010
P5Q3CF	0.808	0.808	0.809	0.809
0.808	0.000	0.000	0.000	0.000
P5Q3CG 0.808	0.808	0.808	0.809	0.809
P5Q3CH	0.804	0.804	0.805	0.805
0.804	0.000	0.000	0.000	0.000
P5Q3CI 0.807	0.808	0.808	0.809	0.809
P5Q3CN	0.809	0.809	0.810	0.810
0.808 P5Q3CO	0.809	0.809	0.810	0.810
0.808	0.009	0.009	0.010	0.010
P5Q3CQ	0.809	0.809	0.810	0.810
0.808	0.000	0.000	0.010	0.010
P5Q3CW 0.809	0.809	0.809	0.810	0.810
0.009				
	Covariance	•	VEDE1V	V6D61I
K6D61M	K6D61D	K6D61E	K6D61K	K6D61L
11000111				
K6D61D	0.912	a 012		
K6D61E K6D61K	0.911 0.912	0.912 0.911	0.912	
K6D61L	0.912	0.911	0.912	0.912
K6D61M	0.910	0.910		0.911
0.911		0.010	0.910	0.911
		01310	0.910	0.911
K6D40_R	0.912	0.911	0.910	0.912
0.910	0.912	0.911	0.912	0.912
0.910 K6D48_R 0.910	0.912 0.912	0.911 0.911	0.912 0.911	0.912 0.912
0.910 K6D48_R 0.910 K6F63_R	0.912	0.911	0.912	0.912
0.910 K6D48_R 0.910 K6F63_R 0.909	0.9120.9120.911	0.9110.9110.910	0.9120.9110.911	0.9120.9120.911
0.910 K6D48_R 0.910 K6F63_R	0.912 0.912	0.911 0.911	0.9120.9110.911	0.912 0.912
0.910 K6D48_R 0.910 K6F63_R 0.909 K6F68_R 0.909 K6F74_R	0.9120.9120.911	0.9110.9110.910	0.9120.9110.911	0.9120.9120.911
0.910 K6D48_R 0.910 K6F63_R 0.909 K6F68_R 0.909 K6F74_R 0.910	0.9120.9120.9110.911	0.911 0.911 0.910 0.910 0.910	0.9120.9110.9110.911	0.9120.9120.9110.9110.911
0.910 K6D48_R 0.910 K6F63_R 0.909 K6F68_R 0.909 K6F74_R	0.9120.9120.9110.911	0.9110.9100.910	0.9120.9110.911	0.9120.9120.9110.911
0.910 K6D48_R 0.910 K6F63_R 0.909 K6F68_R 0.909 K6F74_R 0.910 P5Q3M 0.805 P5Q3AB	0.9120.9120.9110.911	0.911 0.911 0.910 0.910 0.910	0.9120.9110.9110.911	0.9120.9120.9110.9110.911
0.910 K6D48_R 0.910 K6F63_R 0.909 K6F68_R 0.909 K6F74_R 0.910 P5Q3M 0.805 P5Q3AB 0.804	0.9120.9110.9110.9110.8060.806	0.911 0.911 0.910 0.910 0.910 0.806 0.805	0.912 0.911 0.911 0.911 0.911 0.806 0.805	0.9120.9120.9110.9110.8060.806
0.910 K6D48_R 0.910 K6F63_R 0.909 K6F68_R 0.909 K6F74_R 0.910 P5Q3M 0.805 P5Q3AB	0.912 0.912 0.911 0.911 0.911 0.806	0.911 0.911 0.910 0.910 0.910 0.806	0.9120.9110.9110.9110.806	0.9120.9120.9110.9110.806
0.910 K6D48_R 0.910 K6F63_R 0.909 K6F68_R 0.909 K6F74_R 0.910 P5Q3M 0.805 P5Q3AB 0.804 P5Q3AD	0.9120.9110.9110.9110.8060.806	0.911 0.911 0.910 0.910 0.910 0.806 0.805	0.912 0.911 0.911 0.911 0.911 0.806 0.805	0.9120.9120.9110.9110.8060.806

P5Q3AH	0.808	0.807	0.807	0.808
0.806 P5Q3AR	0.808	0.807	0.807	0.808
0.806 P5Q3AV	0.808	0.807	0.807	0.808
0.806 P5Q3AX	0.808	0.808	0.808	0.808
0.806 P5Q3BQ	0.807	0.806	0.806	0.807
0.805 P5Q3CK	0.808	0.808	0.808	0.808
0.806 P5Q3DB	0.797	0.797	0.797	0.797
0.795 P5Q3E	0.803	0.802	0.802	0.803
0.801 P5Q3A0	0.807	0.806	0.806	0.807
0.805 P5Q3BK	0.806	0.806	0.806	0.806
0.805 P5Q3BO	0.809	0.808	0.808	0.809
0.807 P5Q3CU	0.808	0.807	0.807	0.808
0.806 P5Q3DA	0.805	0.805	0.805	0.805
0.803 P5Q3AS	0.808	0.807	0.807	0.808
0.806 P5Q3AU	0.806	0.806	0.806	0.806
0.804 P5Q3AZ	0.808	0.807	0.807	0.808
0.806 P5Q3BB1	0.806	0.805	0.805	0.806
0.804 P5Q3BB2	0.805	0.804	0.804	0.805
0.803 P5Q3BB5	0.803	0.802	0.802	0.803
0.801 P5Q3BB6	0.807	0.806	0.806	0.807
0.805 P5Q3BB7	0.798	0.797	0.797	0.798
0.796 P5Q3X	0.806	0.805	0.805	0.806
0.804 P5Q3AA	0.807	0.806	0.806	0.807
0.805 P5Q3AL	0.808	0.807	0.807	0.808
0.806 P5Q3AP	0.808	0.808	0.808	0.808
0.806				

P5Q3BI	0.807	0.807	0.807	0.807
0.805	a 9a0	0.808	0.808	a 9a0
P5Q3BZ 0.807	0.809	0.000	0.000	0.809
P5Q3CJ	0.808	0.807	0.807	0.808
0.806				
P5Q3C	0.801	0.800	0.800	0.801
0.799 P5030	0.806	0.806	0.806	0.806
0.804	01000	01000	01000	01000
P5Q3R	0.808	0.807	0.807	0.808
0.806				
P5Q3S	0.808	0.807	0.807	0.808
0.806 P5Q3T	0.807	0.807	0.807	0.807
0.805	0.007	0.007	0.007	0.007
P5Q3U	0.807	0.806	0.806	0.807
0.805				
P5Q3V	0.802	0.801	0.801	0.802
0.800				
P5Q3AJ	0.808	0.807	0.807	0.808
0.806 P5Q3BC	0.805	0.804	0.804	0.805
0.803	6.003	0.004	0.004	0.003
P5Q3BN	0.808	0.808	0.808	0.808
0.806				
P5Q3CF	0.808	0.807	0.807	0.808
0.806	0.000	0.007	0.007	0.000
P5Q3CG 0.806	0.808	0.807	0.807	0.808
P5Q3CH	0.804	0.803	0.803	0.804
0.802	01001	01005	01005	01001
P5Q3CI	0.807	0.807	0.807	0.807
0.805				
P5Q3CN	0.808	0.808	0.808	0.808
0.806	a 0a0	a 0a0	a 0a0	a 0a0
P5Q3C0 0.806	0.808	0.808	0.808	0.808
P5Q3CQ	0.808	0.808	0.808	0.808
0.806	0.000	0.000	0.000	0.000
P5Q3CW	0.809	0.808	0.808	0.809
0.807				
	Covariance	Coverago		
	Covariance K6D40_R	K6D48_R	K6F63_R	K6F68_R
K6F74_R				
_				

K6D40_R 0.913

K6D48_R	0.912	0.912		
K6F63_R	0.911	0.911	0.911	0 011
K6F68_R	0.911	0.911	0.911	0.911
K6F74_R	0.911	0.911	0.911	0.911
0.911 P5Q3M	0 007	0.806	0.806	0.805
0.806	0.807	0.000	0.000	0.003
P5Q3AB	0.806	0.806	0.805	0.805
0.805	0.000	0.000	0.005	0.003
P5Q3AD	0.806	0.806	0.805	0.805
0.805	0.000	0.000	0.000	01000
P5Q3AF	0.807	0.807	0.806	0.806
0.806				
P5Q3AH	0.808	0.808	0.807	0.807
0.807				
P5Q3AR	0.808	0.808	0.807	0.806
0.807	0.000	0.000	0.007	2 227
P5Q3AV	0.808	0.808	0.807	0.807
0.807 P5Q3AX	0.808	0.808	0.807	0.807
0.807	0.000	0.000	0.007	0.007
P5Q3BQ	0.807	0.807	0.806	0.806
0.806	01007	01007	01000	0.000
P5Q3CK	0.809	0.808	0.808	0.807
0.808				
P5Q3DB	0.797	0.797	0.796	0.796
0.796				
P5Q3E	0.803	0.803	0.802	0.802
0.802	0.007	0.007	0.006	0.006
P5Q3A0	0.807	0.807	0.806	0.806
0.806 P5Q3BK	0 007	0.806	0.806	0.805
0.806	0.807	0.000	0.000	0.003
P5Q3B0	0.809	0.809	0.808	0.808
0.808	0.003	0.003	01000	0.000
P5Q3CU	0.808	0.808	0.807	0.807
0.807				
P5Q3DA	0.805	0.805	0.804	0.804
0.804				
P5Q3AS	0.808	0.808	0.807	0.806
0.807	0.006	0.006	0.005	0.005
P5Q3AU	0.806	0.806	0.805	0.805
0.805 P5Q3AZ	0.808	0.808	0.807	0.806
0.807	0.000	0.000	0.007	0.000
P5Q3BB1	0.806	0.806	0.805	0.805
0.805	2.200	2.300	0.000	3.003
P5Q3BB2	0.805	0.805	0.804	0.804
0.804				
P5Q3BB5	0.803	0.803	0.802	0.802

0.802 P5Q3BB6	0.807	0.807	0.806	0.806
0.806	0.007	0.007	0.000	0.000
P5Q3BB7	0.798	0.798	0.797	0.797
0.797				
P5Q3X	0.806	0.806	0.805	0.805
0.805				
P5Q3AA	0.807	0.807	0.806	0.806
0.806				
P5Q3AL	0.808	0.808	0.807	0.806
0.807	0.000	0.000	0.007	0 007
P5Q3AP	0.808	0.808	0.807	0.807
0.807	0.808	0 007	0.806	0.806
P5Q3BI 0.806	0.000	0.807	0.000	0.000
P5Q3BZ	0.809	0.809	0.808	0.808
0.808	01003	01003	01000	01000
P5Q3CJ	0.808	0.808	0.807	0.806
0.807	01000	0.000		01000
P5Q3C	0.801	0.801	0.800	0.800
0.800				
P5Q30	0.806	0.806	0.805	0.805
0.805				
P5Q3R	0.808	0.808	0.807	0.806
0.807	0.000	0.000	0.007	0.006
P5Q3S	0.808	0.808	0.807	0.806
0.807	0.000	0 007	0 006	0 006
P5Q3T 0.806	0.808	0.807	0.806	0.806
P5Q3U	0.807	0.807	0.806	0.806
0.806	01007	01007	01000	01000
P503V	0.802	0.802	0.801	0.801
0.801				
P5Q3AJ	0.808	0.808	0.807	0.807
0.807				
P5Q3BC	0.805	0.805	0.804	0.804
0.804				
P5Q3BN	0.809	0.808	0.808	0.807
0.808	0.000	0.000	0.007	0 007
P5Q3CF	0.808	0.808	0.807	0.807
0.807 P5Q3CG	0.808	0.808	0.807	0.806
0.807	0.000	0.000	0.007	0.000
P5Q3CH	0.804	0.804	0.803	0.803
0.803			0.000	01000
P5Q3CI	0.808	0.807	0.806	0.806
0.806				
P5Q3CN	0.809	0.808	0.808	0.807
0.808				
P5Q3C0	0.809	0.808	0.808	0.807

0.000				
0.808	a 0a0	a 0a0	a 0a0	0 007
P5Q3CQ 0.808	0.809	0.808	0.808	0.807
P5Q3CW	0.809	0.809	0.808	0.808
0.808	0.003	0.003	0.000	01000
0.000				
	Covariance	Coverage		
	P5Q3M	P5Q3AB	P5Q3AD	P5Q3AF
P5Q3AH				
	a 000			
P5Q3M	0.889	a 000		
P5Q3AB P5Q3AD	0.884 0.885	0.888 0.885	0.888	
P5Q3AF	0.886	0.886	0.886	0.889
P5Q3AH	0.887	0.887	0.887	0.888
0.890	0.007	0.007	0.007	0.000
P5Q3AR	0.887	0.887	0.887	0.888
0.889	0.007	0.007	0.007	0.000
P5Q3AV	0.887	0.887	0.887	0.888
0.889	01007	01007	01007	01000
P5Q3AX	0.887	0.887	0.888	0.888
0.889	01007	0.007	0.000	0.000
P5Q3BQ	0.885	0.884	0.885	0.886
0.887				
P5Q3CK	0.887	0.887	0.887	0.888
0.889				
P5Q3DB	0.875	0.874	0.874	0.876
0.876				
P5Q3E	0.884	0.881	0.881	0.882
0.883	0.006	0.007	0 007	0.000
P5Q3A0	0.886	0.887	0.887	0.888
0.889	A 00E	0.004	a 004	A 00E
P5Q3BK 0.886	0.885	0.884	0.884	0.885
P5Q3B0	0.887	0.886	0.887	0.888
0.888	01007	01000	01007	01000
P5Q3CU	0.887	0.886	0.887	0.888
0.888	0.100.	0.000		0.000
P5Q3DA	0.884	0.883	0.883	0.885
0.885				
P5Q3AS	0.886	0.886	0.887	0.888
0.888				
P5Q3AU	0.885	0.885	0.885	0.886
0.887				
P5Q3AZ	0.887	0.886	0.887	0.888
0.888				
P5Q3BB1	0.885	0.884	0.885	0.886
0.886				

P5Q3BB2 0.885	0.883	0.883	0.883	0.884
P5Q3BB5 0.884	0.882	0.881	0.882	0.883
P5Q3BB6 0.886	0.885	0.884	0.885	0.886
P5Q3BB7 0.877	0.876	0.875	0.876	0.877
P5Q3X 0.887	0.885	0.885	0.885	0.886
P5Q3AA 0.888	0.886	0.886	0.887	0.887
P5Q3AL 0.889	0.886	0.887	0.887	0.888
P5Q3AP 0.889	0.887	0.887	0.887	0.888
P5Q3BI 0.887	0.886	0.885	0.886	0.887
P5Q3BZ 0.889	0.888	0.887	0.888	0.888
P5Q3CJ 0.888	0.886	0.885	0.885	0.887
P5Q3C 0.881	0.882	0.878	0.880	0.880
P5Q30 0.886 P5Q3R	0.887 0.889	0.884 0.885	0.884 0.885	0.886 0.887
0.887 P5Q3S	0.889	0.886	0.886	0.888
0.888 P5Q3T	0.887	0.886	0.887	0.888
0.888 P5Q3U	0.886	0.886	0.887	0.888
0.888 P5Q3V	0.879	0.879	0.879	0.880
0.881 P5Q3AJ	0.887	0.887	0.888	0.889
0.889 P5Q3BC	0.884	0.883	0.884	0.885
0.885 P5Q3BN	0.888	0.887	0.887	0.888
0.889 P5Q3CF 0.888	0.887	0.885	0.886	0.887
P5Q3CG 0.888	0.887	0.886	0.886	0.887
P5Q3CH 0.884	0.882	0.881	0.881	0.882
P5Q3CI 0.887	0.886	0.885	0.885	0.886

P5Q3CN	0.887	0.887	0.887	0.888
0.889 P5Q3C0	0.888	0.886	0.887	0.888
0.888 P5Q3CQ 0.888	0.887	0.886	0.887	0.888
P5Q3CW 0.889	0.888	0.887	0.887	0.888
	Covariance			
P5Q3CK	P5Q3AR	P5Q3AV	P5Q3AX	P5Q3BQ
 P5Q3AR	0.891			
P5Q3AV	0.890	0.891		
P5Q3AX	0.889	0.889	0.891	
•				a 000
P5Q3BQ	0.887	0.887	0.887	0.889
P5Q3CK	0.889	0.889	0.889	0.888
0.891	0.076	0 077	0 077	0.075
P5Q3DB	0.876	0.877	0.877	0.875
0.877				
P5Q3E	0.883	0.883	0.883	0.882
0.884				
P5Q3A0	0.888	0.888	0.889	0.886
0.888				
P5Q3BK	0.887	0.887	0.887	0.885
0.887				
P5Q3B0	0.889	0.889	0.889	0.888
0.889	0.003	01005	01003	01000
P5Q3CU	0.889	0.889	0.889	0.887
0.890	0.003	01003	0.003	0.007
P5Q3DA	0.886	0.886	0.886	0.884
•	0.000	0.000	0.000	Ø.00 4
0.886	0.000	0.000	0.000	0.000
P5Q3AS	0.889	0.889	0.889	0.886
0.888				
P5Q3AU	0.888	0.888	0.888	0.885
0.887				
P5Q3AZ	0.889	0.889	0.889	0.887
0.889				
P5Q3BB1	0.887	0.887	0.887	0.884
0.887				
P5Q3BB2	0.885	0.885	0.885	0.883
0.885				
P5Q3BB5	0.884	0.884	0.884	0.882
0.884	0.00.			
P5Q3BB6	0.887	0.887	0.887	0.884
0.887	01007	31007	31007	01007
P5Q3BB7	0.878	0.878	0.878	0.876
ו טטכער ו	V.0/0	V.0/0	V.0/0	V.0/U

0.878 P5Q3X	0.887	0.887	0.887	0.884
0.887	0.007	0.007	0.007	0.004
P5Q3AA	0.888	0.888	0.889	0.886
0.888 P5Q3AL	0.889	0.889	0.889	0.887
0.889	0.009	0.009	0.009	0.007
P5Q3AP	0.889	0.889	0.889	0.887
0.889 P5Q3BI	0.888	0.888	0.888	0.887
0.888	0.000	0.000	0.000	0.007
P5Q3BZ	0.889	0.889	0.890	0.888
0.890 P5Q3CJ	0.888	0.888	0.888	0.886
0.889	0.000	0.000	0.000	0.000
P5Q3C	0.881	0.881	0.881	0.880
0.882 P5Q30	0.887	0.887	0.887	0.885
0.887	0.007	0.007	0.007	0.003
P5Q3R	0.888	0.888	0.888	0.886
0.888 P5Q3S	0.888	0.888	0.888	0.887
0.889	0.000	0.000	V.000	0.007
P5Q3T	0.888	0.889	0.889	0.886
0.888 P5Q3U	0.889	0.888	0.889	0.886
0.888	0.009	0.000	0.009	0.000
P5Q3V	0.881	0.881	0.881	0.878
0.881 P5Q3AJ	0.889	0.889	0.890	0.887
0.889	0.009	0.009	0.090	0.007
P5Q3BC	0.886	0.886	0.886	0.883
0.885	a 000	a 000	a 000	a 000
P5Q3BN 0.889	0.889	0.889	0.889	0.888
P5Q3CF	0.888	0.888	0.888	0.886
0.889	a 000	a 000	a 000	a 997
P5Q3CG 0.889	0.889	0.889	0.889	0.887
P5Q3CH	0.884	0.884	0.884	0.882
0.885 P5Q3CI	0.887	0.888	0.887	0.885
0.888	0.007	0.000	0.007	0.003
P5Q3CN	0.889	0.889	0.890	0.888
0.890 P5Q3CO	A 990	A 000	A 000	a 007
0.890	0.889	0.889	0.889	0.887
P5Q3CQ	0.889	0.889	0.889	0.887
0.890 P5Q3CW	a 90a	0.890	0.890	a 000
royocw	0.890	0.090	U . 09U	0.888

	Covariance Co	ce Coverage			
	P5Q3DB	P5Q3E	P5Q3A0	P5Q3BK	
P5Q3B0		- 1			
1 3 4 3 5 0					
DE 0.3 D.D.	0.070				
P5Q3DB	0.878				
P5Q3E	0.872	0.885			
P5Q3A0	0.876	0.882	0.890		
P5Q3BK	0.874	0.881	0.886	0.888	
P5Q3B0	0.877	0.883	0.888	0.887	
0.891					
P5Q3CU	0.877	0.883	0.888	0.887	
0.889	01077	0.005	01000	01007	
P5Q3DA	0.875	0.880	0.885	0.883	
•	0.073	0.000	0.003	0.003	
0.886	0.076	0.000	0.000	0.006	
P5Q3AS	0.876	0.882	0.888	0.886	
0.888					
P5Q3AU	0.874	0.881	0.887	0.885	
0.887					
P5Q3AZ	0.876	0.883	0.888	0.886	
0.888					
P5Q3BB1	0.874	0.881	0.886	0.884	
0.886	0.074	0.001	0.000	V:004	
	0.072	0.000	0.004	0.000	
P5Q3BB2	0.872	0.880	0.884	0.882	
0.885					
P5Q3BB5	0.871	0.878	0.883	0.881	
0.884					
P5Q3BB6	0.874	0.881	0.886	0.884	
0.886					
P5Q3BB7	0.865	0.872	0.877	0.875	
0.877	0.000	VI VI =		01070	
P5Q3X	0.874	0.881	0.886	0.884	
	0.074	0.001	0.000	V:004	
0.886	0.076	0.000	0.000	ο 005	
P5Q3AA	0.876	0.882	0.888	0.885	
0.888					
P5Q3AL	0.876	0.882	0.888	0.886	
0.888					
P5Q3AP	0.876	0.883	0.889	0.886	
0.889					
P5Q3BI	0.876	0.882	0.887	0.887	
0.888	01070	01002	01007	01007	
	0.070	0.004	a 000	a 000	
P5Q3BZ	0.878	0.884	0.889	0.888	
0.890	0.070	0.000	0 007		
P5Q3CJ	0.876	0.882	0.887	0.886	
0.888					
P5Q3C	0.870	0.878	0.880	0.879	
0.882					

P5Q30	0.875	0.883	0.886	0.884
0.887	0.075	0.005	0.000	01004
P5Q3R	0.876	0.885	0.887	0.885
0.888				
P5Q3S	0.876	0.885	0.887	0.886
0.888 P5Q3T	0.876	0.883	0.888	0.885
0.888	0.070	0.003	0.000	0.003
P5Q3U	0.876	0.882	0.888	0.886
0.888				
P5Q3V	0.868	0.875	0.880	0.878
0.881 P5Q3AJ	0 077	a 002	a 00a	a 007
0.889	0.877	0.883	0.890	0.887
P5Q3BC	0.873	0.880	0.885	0.883
0.885				
P5Q3BN	0.877	0.884	0.888	0.887
0.889	0.076	0.002	0.007	0.000
P5Q3CF 0.888	0.876	0.882	0.887	0.886
P5Q3CG	0.876	0.883	0.888	0.887
0.889	0.070	0.005	0.000	0.007
P5Q3CH	0.873	0.879	0.883	0.882
0.884	0.070			2 225
P5Q3CI	0.876	0.882	0.886	0.885
0.887 P5Q3CN	0.877	0.884	0.889	0.887
0.889	01077	01004	01003	01007
P5Q3C0	0.877	0.884	0.888	0.887
0.889				
P5Q3CQ	0.877	0.883	0.888	0.887
0.889 P503CW	0.877	0.884	0.889	0.888
0.890	0.077	V.004	0.009	0.000
0.000				
	Covariance	•	DE0246	DE02411
P5Q3AZ	P5Q3CU	P5Q3DA	P5Q3AS	P5Q3AU
POUSAZ				
P5Q3CU	0.891			
P5Q3DA	0.886	0.888		
P5Q3AS	0.888	0.885	0.890	a 000
P5Q3AU P5Q3AZ	0.887 0.888	0.884 0.885	0.887 0.889	0.889 0.887
0.891	0.000	0.003	0.009	01007
P5Q3BB1	0.886	0.883	0.886	0.885
0.887				
P5Q3BB2	0.885	0.882	0.885	0.883

0.885	0.004	0.004	0.004	0.000
P5Q3BB5 0.884	0.884	0.881	0.884	0.882
P5Q3BB6	0.886	0.883	0.886	0.885
0.887	0.000	0.005	0.000	0.005
P5Q3BB7	0.878	0.874	0.878	0.876
0.878				010.0
P5Q3X	0.886	0.883	0.886	0.884
0.886				
P5Q3AA	0.888	0.884	0.888	0.886
0.888				
P5Q3AL	0.888	0.885	0.888	0.887
0.888	a 000	A 00F	a 000	0.007
P5Q3AP 0.889	0.888	0.885	0.888	0.887
P5Q3BI	0.888	0.885	0.887	0.886
0.888	01000	01005	01007	01000
P5Q3BZ	0.890	0.887	0.889	0.887
0.889				
P5Q3CJ	0.888	0.885	0.887	0.886
0.887				
P5Q3C	0.881	0.878	0.880	0.879
0.881	0.007	0.004	0.000	0.004
P5Q30 0.886	0.887	0.884	0.886	0.884
P5Q3R	0.888	0.885	0.887	0.886
0.888	01000	01005	01007	01000
P5Q3S	0.888	0.885	0.888	0.886
0.888				
P5Q3T	0.888	0.885	0.888	0.886
0.888				
P5Q3U	0.888	0.885	0.888	0.886
0.888	a 00a	0.070	a 00a	0.70
P5Q3V 0.881	0.880	0.878	0.880	0.879
P5Q3AJ	0.889	0.886	0.889	0.888
0.889	0.003	01000	01003	0.000
P5Q3BC	0.885	0.882	0.885	0.884
0.886				
P5Q3BN	0.889	0.887	0.889	0.887
0.889				
P5Q3CF	0.888	0.885	0.887	0.886
0.888	a 000	a 006	a 000	0.007
P5Q3CG 0.888	0.889	0.886	0.888	0.887
P5Q3CH	0.884	0.881	0.883	0.882
0.883	01001	0.001	0.005	31002
P5Q3CI	0.888	0.885	0.887	0.885
0.887				
P5Q3CN	0.890	0.886	0.888	0.887

0.889 P5Q3C0 0.889	0.890	0.886	0.888	0.888
P5Q3CQ 0.888	0.889	0.886	0.888	0.887
P5Q3CW 0.889	0.890	0.887	0.889	0.888
	Covariance P5Q3BB1	Coverage P5Q3BB2	P5Q3BB5	P5Q3BB6
P5Q3BB7				. ————
P5Q3BB1 P5Q3BB2	0.888 0.885	0.887		
P5Q3BB5	0.883	0.882	0.886	
P503BB6	0.886	0.885	0.884	0.888
P5Q3BB7	0.877	0.876	0.875	0.878
0.880	01077	01070	01075	01070
P5Q3X	0.884	0.883	0.882	0.884
0.876		0.000	0.002	
P5Q3AA	0.886	0.884	0.883	0.886
0.877				
P5Q3AL	0.886	0.885	0.884	0.886
0.877				
P5Q3AP	0.887	0.885	0.884	0.887
0.878				
P5Q3BI	0.885	0.884	0.883	0.885
0.877				
P5Q3BZ	0.887	0.885	0.884	0.887
0.878		2 224		
P5Q3CJ	0.885	0.884	0.882	0.885
0.876	0.70	0 077	0.076	0.070
P5Q3C 0.870	0.879	0.877	0.876	0.879
P5Q30	0.884	0.883	0.881	0.884
0.875	0.004	0.005	0.001	0:004
P5Q3R	0.885	0.884	0.883	0.885
0 . 877	01005	0.001	0.003	0.003
P5Q3S	0.886	0.884	0.883	0.886
0.877				
P5Q3T	0.886	0.885	0.883	0.886
0.877				
P5Q3U	0.886	0.884	0.883	0.886
0.877				
P5Q3V	0.879	0.877	0.876	0.878
0.870				
P5Q3AJ	0.887	0.885	0.884	0.887
0.878				

P5Q3BC	0.884	0.882	0.882	0.884
0.875 P5Q3BN	0.887	0.886	0.885	0.887
0.878 P5Q3CF 0.877	0.885	0.884	0.883	0.885
P5Q3CG 0.877	0.886	0.885	0.884	0.886
P5Q3CH 0.872	0.881	0.880	0.878	0.881
P5Q3CI 0.876	0.885	0.883	0.882	0.885
P5Q3CN 0.878	0.887	0.885	0.884	0.887
P5Q3C0 0.878	0.887	0.885	0.884	0.887
P5Q3CQ 0.878	0.887	0.885	0.884	0.887
P5Q3CW 0.878	0.887	0.886	0.885	0.887
P5Q3BI	Covariance P5Q3X	Coverage P5Q3AA	P5Q3AL	P5Q3AP
гасуст				
	0.888			
P5Q3X P5Q3AA	0.886	0.889		
P5Q3X P5Q3AA P5Q3AL	0.886 0.887	0.888	0.890	
P5Q3X P5Q3AA P5Q3AL P5Q3AP	0.886 0.887 0.887	0.888 0.888	0.889	0.890
P5Q3X P5Q3AA P5Q3AL	0.886 0.887	0.888		0.890 0.888
P5Q3X P5Q3AA P5Q3AL P5Q3AP P5Q3BI	0.886 0.887 0.887	0.888 0.888	0.889	
P5Q3X P5Q3AA P5Q3AL P5Q3AP P5Q3BI 0.890 P5Q3BZ 0.889 P5Q3CJ	0.886 0.887 0.887 0.885	0.888 0.888 0.887	0.889 0.887	0.888
P5Q3X P5Q3AA P5Q3AL P5Q3AP P5Q3BI 0.890 P5Q3BZ 0.889 P5Q3CJ 0.887 P5Q3C	0.886 0.887 0.887 0.885	0.888 0.888 0.887 0.889	0.889 0.887 0.889	0.888 0.889
P5Q3X P5Q3AA P5Q3AL P5Q3AP P5Q3BI 0.890 P5Q3BZ 0.889 P5Q3CJ 0.887 P5Q3C 0.880 P5Q3O	0.886 0.887 0.887 0.885 0.887	0.888 0.888 0.887 0.889	0.889 0.887 0.889 0.887	0.888 0.889 0.887
P5Q3X P5Q3AA P5Q3AL P5Q3AP P5Q3BI 0.890 P5Q3BZ 0.889 P5Q3CJ 0.887 P5Q3C 0.880	0.886 0.887 0.887 0.885 0.887 0.885	0.888 0.888 0.887 0.889 0.887	0.889 0.887 0.889 0.887 0.881	0.8880.8890.8870.881
P5Q3X P5Q3AA P5Q3AP P5Q3AP P5Q3BI 0.890 P5Q3BZ 0.889 P5Q3CJ 0.887 P5Q3C 0.880 P5Q3C 0.886 P5Q3R 0.887 P5Q3S	0.886 0.887 0.887 0.885 0.887 0.885 0.879	0.888 0.888 0.887 0.889 0.887 0.880 0.885	0.889 0.887 0.889 0.887 0.881 0.886	0.888 0.889 0.887 0.881 0.886
P5Q3X P5Q3AA P5Q3AP P5Q3AP P5Q3BI 0.890 P5Q3BZ 0.889 P5Q3CJ 0.887 P5Q3C 0.880 P5Q3C 0.886 P5Q3R 0.887 P5Q3S 0.888 P5Q3S	0.886 0.887 0.887 0.885 0.887 0.885 0.879 0.884	0.888 0.887 0.889 0.887 0.880 0.885 0.887	0.889 0.887 0.889 0.887 0.881 0.886 0.887	0.8880.8890.8870.8810.8860.887
P5Q3X P5Q3AA P5Q3AP P5Q3AP P5Q3BI 0.890 P5Q3BZ 0.889 P5Q3CJ 0.887 P5Q3C 0.880 P5Q3C 0.886 P5Q3R 0.887 P5Q3S 0.887 P5Q3S	0.886 0.887 0.887 0.885 0.885 0.879 0.884 0.885 0.886	0.888 0.887 0.887 0.889 0.887 0.880 0.885 0.887	0.889 0.887 0.889 0.887 0.881 0.886 0.887	0.888 0.889 0.887 0.881 0.886 0.887

0.880 P5Q3AJ	0.887	0.889	0.889	0.889
0.888				
P5Q3BC 0.884	0.883	0.885	0.885	0.885
P5Q3BN 0.889	0.887	0.888	0.889	0.889
P5Q3CF	0.885	0.887	0.887	0.888
0.887 P5Q3CG	0.886	0.887	0.888	0.888
0.888 P5Q3CH	0.881	0.882	0.883	0.883
0.883 P5Q3CI	0.885	0.886	0.887	0.887
0.887 P5Q3CN	0.887	0.888	0.889	0.889
0.888 P5Q3CO	0.886	0.888	0.888	0.889
0.888 P5Q3CQ	0.886	0.888	0.888	0.889
0.888 P5Q3CW	0.887	0.888	0.889	0.889
0.889				
	Covariance Co	overage		
DEODD	Covariance Co P5Q3BZ	overage P5Q3CJ	P5Q3C	P5Q30
P5Q3R		_	P5Q3C	P5Q30
	P5Q3BZ 	_	P5Q3C	P5Q30
P5Q3BZ	P5Q3BZ 0.892	P5Q3CJ 	P5Q3C 	P5Q30
	P5Q3BZ 	_	P5Q3C 	P5Q30
P5Q3BZ P5Q3CJ P5Q3C P5Q30	P5Q3BZ 0.892 0.889 0.882 0.888	P5Q3CJ 0.889 0.880 0.886	0.883 0.881	0.889
P5Q3BZ P5Q3CJ P5Q3C P5Q30 P5Q3R	P5Q3BZ 0.892 0.889 0.882	P5Q3CJ 0.889 0.880	0.883	
P5Q3BZ P5Q3CJ P5Q3C P5Q30 P5Q3R 0.890 P5Q3S	P5Q3BZ 0.892 0.889 0.882 0.888	P5Q3CJ 0.889 0.880 0.886	0.883 0.881	0.889
P5Q3BZ P5Q3CJ P5Q3C P5Q30 P5Q3R 0.890 P5Q3S 0.890 P5Q3T	P5Q3BZ 0.892 0.889 0.882 0.888 0.888	P5Q3CJ 0.889 0.880 0.886 0.887	0.883 0.881 0.883	0.889 0.888
P5Q3BZ P5Q3CJ P5Q3C P5Q3O P5Q3R 0.890 P5Q3S 0.890 P5Q3T 0.887 P5Q3U	P5Q3BZ 0.892 0.889 0.882 0.888 0.889 0.889	P5Q3CJ 0.889 0.880 0.886 0.887 0.887	0.883 0.881 0.883	0.889 0.888 0.888
P5Q3BZ P5Q3CJ P5Q3C P5Q3O P5Q3R 0.890 P5Q3S 0.890 P5Q3T 0.887 P5Q3U 0.887 P5Q3V	P5Q3BZ 0.892 0.889 0.882 0.888 0.889 0.889	P5Q3CJ 0.889 0.880 0.886 0.887 0.887	0.883 0.881 0.883 0.883	0.889 0.888 0.888
P5Q3BZ P5Q3CJ P5Q3C P5Q3C P5Q3R 0.890 P5Q3S 0.890 P5Q3T 0.887 P5Q3U 0.887 P5Q3U 0.887 P5Q3V 0.880 P5Q3AJ	0.892 0.889 0.882 0.888 0.889 0.889 0.889	P5Q3CJ 0.889 0.880 0.886 0.887 0.887 0.887	0.883 0.881 0.883 0.883 0.880	0.889 0.888 0.888 0.886 0.885
P5Q3BZ P5Q3CJ P5Q3C P5Q3C P5Q3R 0.890 P5Q3S 0.890 P5Q3T 0.887 P5Q3U 0.887 P5Q3V 0.880 P5Q3AJ 0.888 P5Q3BC	P5Q3BZ 0.892 0.889 0.882 0.888 0.889 0.889 0.889 0.889 0.889	P5Q3CJ 0.889 0.880 0.886 0.887 0.887 0.887 0.887 0.887	0.883 0.881 0.883 0.883 0.880 0.880	0.889 0.888 0.888 0.886 0.885 0.878
P5Q3BZ P5Q3CJ P5Q3C P5Q3O P5Q3R 0.890 P5Q3S 0.890 P5Q3T 0.887 P5Q3U 0.887 P5Q3V 0.880 P5Q3AJ 0.888	P5Q3BZ 0.892 0.889 0.882 0.888 0.889 0.889 0.889 0.889 0.889	0.889 0.889 0.880 0.886 0.887 0.887 0.887 0.887 0.889	0.883 0.881 0.883 0.880 0.880 0.873 0.881	0.889 0.888 0.888 0.886 0.885 0.878

P5Q3CF	0.889	0.888	0.881	0.886
0.887 P5Q3CG	0.889	0.888	0.881	0.887
0.888 P5Q3CH 0.883	0.885	0.884	0.876	0.882
P5Q3CI 0.887	0.888	0.887	0.880	0.885
P5Q3CN 0.888	0.890	0.889	0.882	0.887
P5Q3C0 0.888	0.890	0.888	0.882	0.887
P5Q3CQ 0.888	0.890	0.888	0.881	0.887
P5Q3CW 0.889	0.891	0.889	0.882	0.888
	Covariance P5Q3S	Coverage P5Q3T	P5Q3U	P5Q3V
P5Q3AJ				
P5Q3S	0.890			
P5Q3T	0.888	0.890		
P5Q3U	0.887	0.888	0.890	
P5Q3V	0.880	0.881	0.880	0.882
P5Q3AJ	0.888	0.889	0.889	0.881
0.891				
P5Q3BC	0.885	0.885	0.885	0.877
0.886				
P5Q3BN	0.889	0.889	0.888	0.881
0.889				
P5Q3CF 0.888	0.888	0.887	0.887	0.880
P5Q3CG	0.888	0.888	0.888	0.880
0.889	0.004	0.000	0.000	0.075
P5Q3CH 0.884	0.884	0.883	0.883	0.875
P5Q3CI	0.887	0.887	0.886	0.879
0.887	01007	01007	01000	01075
P5Q3CN	0.889	0.888	0.888	0.881
0.889 P5Q3CO	0.889	0.888	0.888	0.881
0.889				
P5Q3CQ	0.888	0.888	0.888	0.881
0.889 P5Q3CW	0.889	0.889	0.889	0.881
0.890	v.009	U.009	v.009	0.001
31030				

	Covariance Co	overage		
	P5Q3BC	P5Q3BN	P5Q3CF	P5Q3CG
P5Q3CH				
P5Q3BC	0.887			
P503BN	0.886	0.891		
P5Q3CF	0.884	0.889	0.890	
P5Q3CG	0.885	0.889	0.889	0.891
P5Q3CH	0.880	0.884	0.884	0.884
0.886				
P5Q3CI	0.884	0.888	0.887	0.888
0.883				
P5Q3CN	0.885	0.889	0.889	0.889
0.885	0.000	0.000	0.000	0.000
P5Q3C0 0.885	0.886	0.890	0.889	0.890
P5Q3CQ	0.885	0.889	0.889	0.889
0.884	0.005	0.003	0.003	0.003
P5Q3CW	0.886	0.890	0.889	0.890
0.885	0.000	0.000	0.000	01000
	Covariance Co	_		
D=0001	P5Q3CI	P5Q3CN	P5Q3C0	P5Q3CQ
P5Q3CW				
P5Q3CI	0.889			
P5Q3CN	0.888	0.891		
P5Q3C0	0.888	0.890	0.891	
P5Q3CQ	0.888	0.890	0.890	0.891
P5Q3CW	0.889	0.891	0.891	0.890
0.892				

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_R			
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		0.059	200.000
Category	3	0.311	1047.000
Category		0.573	1929.000
	7	01373	13231000
K6B1D_R			
Category	1	0.024	82.000
Category	2	0.039	131.000
Category		0.234	787.000
Category	4	0.703	2364.000
K5E1A			
Category	1	0.096	315.000
Category		0.088	288.000
Category	3	0.080	264.000
Category	4	0.147	484.000
Category		0.589	1936.000
K5E1B	,	01303	13301000
_	_		
Category	1	0.129	427.000
Category	2	0.104	344.000
Category		0.100	332.000
Category		0.178	589.000
Category	5	0.488	1613.000
K5E1C			
Category	1	0.092	307.000
Category		0.072	239.000
Category	3	0.085	282.000
Category		0.156	519.000
Category	5	0.595	1978.000
K5E1D			
Category	1	0.062	207.000
Category	2	0.044	145.000
Category		0.049	162.000
Category		0.107	353.000
Category	5	0.738	2445.000
K6D2AG_R			
	1	0.555	1896.000
Category			
Category		0.192	656.000
Category	3	0.202	690.000
Category		0.051	173.000
K6D2AI_R	•	0.001	2751000
		0 575	1000 000
Category		0 . 575	1960.000
Category	2	0.191	651.000
Category	3	0.162	551.000
Category		0.073	249.000
	4	0.073	249.000
K6D2D_R			
Category	1	0.593	2019.000
Category		0.186	632.000
Category		0.165	560.000
Category	4	0.056	191.000
K6D2J_R			
Category	1	0.314	1057.000
5 ,			

	_	0 070	040 000
Category		0.270	910.000
Category		0.332	1118.000
Category	4	0.084	282.000
K6D2T_R			
Category	1	0.645	2205.000
Category	2	0.144	493.000
Category		0.153	524.000
Category		0.057	194.000
K6D2AC_R	•	0.007	23.1000
Category	1	0.690	2357.000
Category		0.134	456.000
		0.138	472.000
Category			
Category	4	0.038	129.000
K6D2AK_R	_		
Category		0.495	1689.000
Category		0.202	691.000
Category	3	0.219	746.000
Category	4	0.084	287.000
K6D2C_R			
Category	1	0.394	1330.000
Category		0.187	633.000
Category		0.304	1026.000
Category		0.115	388.000
K6D2N_R	7	0.113	3001000
	1	a 506	1000 000
Category		0.586	1999.000
Category		0.199	678.000
Category		0.174	592.000
Category	4	0.042	143.000
K6D2X_R			
Category		0.844	2880.000
Category		0.078	267.000
Category	3	0.062	211.000
Category	4	0.016	55.000
K6D2A_R			
Category	1	0.177	605.000
Category		0.189	644.000
Category		0.456	1559.000
Category		0.178	608.000
K6D2P_R	•	01170	0001000
Category	1	0.259	886.000
Category		0.221	754.000
Category			1270.000
		0.372	
Category	4	0.148	505.000
K6D2R_R	_	0 477	605 000
Category		0.177	605.000
Category		0.241	823.000
Category		0.437	1491.000
Category	4	0.144	493.000
K6D2Z_R			
Category	1	0.192	655.000

Category		0.206	704.000
Category		0.447	1524.000
Category	4	0.155	530.000
K6D2AB_R	_		740 000
Category		0.208	712.000
Category		0.222	759.000
Category		0.369	1261.000
Category	4	0.200	683.000
K6D2AJ_R			
Category		0.409	1396.000
Category		0.200	682.000
Category		0.269	918.000
Category	4	0.123	419.000
K6D61C			
Category		0.919	3133.000
Category		0.065	223.000
Category	3	0.009	29.000
Category	4	0.007	24.000
K6D61D			
Category	1	0.750	2558.000
Category		0.188	640.000
Category	3	0.036	124.000
Category	4	0.026	87.000
K6D61E			
Category	1	0.904	3079.000
Category	2	0.078	265.000
Category	3	0.011	38.000
Category		0.007	24.000
K6D61K			
Category	1	0.911	3104.000
Category	2	0.073	249.000
Category	3	0.008	26.000
Category	4	0.008	28.000
K6D61L			
Category	1	0.875	2982.000
Category	2	0.101	343.000
Category	3	0.014	47.000
Category	4	0.011	37.000
K6D61M			
Category	1	0.733	2493.000
Category		0.202	687.000
Category		0.036	122.000
Category		0.029	100.000
K6D40_R			
Category	_	0.947	2220 000
	1	U . 94/	3228.000
Category		0.947 0.053	182.000
Category K6D48_R			
K6D48_R	2		
	2	0.053	182.000

Category	1	0.784	2669.000
Category		0.216	735.000
K6F68_R			
Category		0.984	3351.000
Category	2	0.016	53.000
K6F74_R	1	0.000	2226 000
Category		0.980 0.020	3336.000 69.000
Category P5Q3M	Z	0.020	09.000
Category	1	0.830	2757.000
Category		0.147	488.000
Category		0.023	77.000
P5Q3AB			
Category	1	0.686	2276.000
Category	2	0.284	943.000
Category	3	0.030	98.000
P5Q3AD			
Category		0.858	2848.000
Category		0.126	418.000
Category	3	0.016	53.000
P503AF	_		
Category		0.885	2940.000
Category		0.105	349.000
Category	3	0.010	34.000
P5Q3AH	1	0.046	2144 000
Category		0.946 0.048	3144.000 160.000
Category Category		0.046	21.000
P5Q3AR	5	0.000	21.000
Category	1	0.903	3004.000
Category		0.087	289.000
Category		0.011	35.000
P5Q3AV			
Category	1	0.881	2932.000
Category	2	0.107	356.000
Category	3	0.012	40.000
P5Q3AX			
Category		0.944	3142.000
Category		0.052	172.000
Category	3	0.004	14.000
P5Q3BQ	4	0.606	2011 000
Category		0.606	2014.000
Category		0.362 0.032	1202.000
Category P5Q3CK	3	0.032	105.000
Category	1	0.979	3260.000
Category		0.016	54.000
Category		0.005	15.000
P5Q3DB	_	3.005	23.000
Category	1	0.677	2222.000
- 3- 7			

Category	2	0.291	956.000
Category	3	0.032	104.000
P5Q3E			
Category	1	0.848	2804.000
Category		0.126	416.000
Category		0.026	87.000
P5Q3A0	_	0.020	0,1000
Category	1	0.844	2805.000
Category		0.138	460.000
Category		0.018	59.000
P5Q3BK	,	0.010	39.000
Category	1	0.886	2941.000
		0.105	348.000
Category			
Category	3	0.009	30.000
P5Q3B0	4	0.000	2604 000
Category		0.806	2681.000
Category		0.180	598.000
Category	3	0.015	49.000
P5Q3CU			
Category		0.916	3049.000
Category		0.072	241.000
Category	3	0.011	38.000
P5Q3DA			
Category	1	0.909	3016.000
Category	2	0.084	280.000
Category	3	0.006	21.000
P5Q3AS			
Category	1	0.775	2578.000
Category		0.217	720.000
Category		0.008	27.000
P5Q3AU			
Category	1	0.921	3057.000
Category		0.069	229.000
Category		0.010	34.000
P5Q3AZ	3	0.010	341000
Category	1	0.932	3102.000
Category	2	0.059	197.000
		0.008	28.000
Category	3	0.000	20.000
P5Q3BB1	1	0 007	2000 000
Category		0.907	3009.000
Category		0.085	281.000
Category	3	0.009	29.000
P503BB2	_		
Category		0.815	2700.000
Category		0.170	562.000
Category	3	0.015	51.000
P5Q3BB5			
Category		0.861	2850.000
Category		0.114	378.000
Category	3	0.024	81.000

DEUSDDE			
P5Q3BB6	1	0.070	2000 000
Category		0.873	2898.000
Category		0.119	394.000
Category	3	0.008	27.000
P5Q3BB7	_		2422
Category		0.946	3109.000
Category		0.047	155.000
Category	3	0.007	22.000
P5Q3X	_		
Category		0.777	2578.000
Category		0.194	643.000
Category	3	0.029	96.000
P5Q3AA			
Category		0.561	1863.000
Category		0.411	1367.000
Category	3	0.028	93.000
P5Q3AL			
Category	1	0.888	2952.000
Category	2	0.104	346.000
Category	3	0.008	27.000
P5Q3AP			
Category	1	0.702	2335.000
Category	2	0.280	932.000
Category		0.018	59.000
P5Q3BI			
Category	1	0.599	1991.000
Category		0.345	1148.000
Category		0.056	186.000
P5Q3BZ			
Category	1	0.956	3186.000
Category		0.035	116.000
Category		0.009	29.000
P5Q3CJ			
Category	1	0.934	3104.000
Category		0.060	198.000
Category		0.006	21.000
P5Q3C	•	0.000	211000
Category	1	0.507	1673.000
Category		0.400	1319.000
Category		0.093	308.000
P5Q30	3	01033	3001000
Category	1	0.868	2882.000
Category		0.116	384.000
Category		0.016	54.000
P5Q3R	5	01010	341000
Category	1	0.602	2000.000
Category		0.316	1052.000
Category		0.082	273.000
P5Q3S	J	01002	2/3:000
Category	1	0.848	2821.000
category	_	0.040	7071.000

Category	2	0.126	420.000
Category		0.026	85.000
P5Q3T			
Category	1	0.844	2804.000
Category		0.140	466.000
Category		0.016	54.000
P5Q3U			
Category	1	0.531	1764.000
Category		0.440	1462.000
Category		0.029	98.000
P5Q3V	•	0.023	30.000
Category	1	0.715	2357.000
Category		0.262	863.000
Category		0.023	76.000
P5Q3AJ	•	0.023	,01000
Category	1	0.915	3046.000
Category		0.073	242.000
Category		0.012	40.000
P503BC	3	01012	401000
Category	1	0.946	3136.000
Category		0.046	153.000
Category		0.008	26.000
P5Q3BN	5	0.000	20.000
Category	1	0.821	2735.000
Category		0.156	518.000
Category		0.023	77.000
P5Q3CF	3	0.023	//.000
Category	1	0.683	2270.000
Category		0.288	958.000
Category		0.029	97.000
P5Q3CG	5	0.029	97.000
Category	1	0.729	2425.000
Category		0.729	832.000
Category		0.021	71.000
P5Q3CH	3	0.021	/1.000
	1	0.863	2857.000
Category Category		0.125	414.000
Category		0.011	38.000
	3	0.011	30.000
P5Q3CI	1	0.902	2006 000
Category		0.091	2996.000 302.000
Category		0.091	
Category	3	0.007	24.000
P5Q3CN	1	0.829	2760 000
Category Category		0.029 0.157	2760.000 521.000
Category		0.014	48.000
P5Q3C0	ی	0.014	40.000
Category	1	0.710	2365.000
Category		0.710	814.000
Category		0.045	151.000
category	5	01073	1311000

P5Q3CQ			
Category	1	0.955	3177.000
Category	2	0.039	131.000
Category	3	0.006	20.000
P5Q3CW			
Category	1	0.785	2617.000
Category	2	0.183	609.000
Category	3	0.032	106.000

SAMPLE STATISTICS

SAMPLE STATISTICS

	Means THREATCO	DEPCOMP
	0.006	0.008
	Covariances	
	THREATC0	DEPCOMP
TUDEATCO		
THREATC0	0.295	
DEPCOMP	0.121	0.287
	Correlations	
	THREATC0	DEPCOMP
TUDEATCO	1 000	
THREATC0	1.000	
DEPCOMP	0.417	1.000

UNIVARIATE SAMPLE STATISTICS

UNIVARIATE HIGHER-ORDER MOMENT DESCRIPTIVE STATISTICS

	Variable/	Mean/	Skewness/	Minimum/	% with
Percenti	les				
9	Sample Size	Variance	Kurtosis	Maximum	Min/Max
20%/60%	40%/80%	Median			
	EATCOMP	0.006	1.934	-1.128	0.03%
-0.424	-0.212	-0.098			
	3736.000	0.295	10.692	7.103	0.03%
0.024	0.364				

DEP(COMP	0.008	1.308	-1.473	0.03%
-0.426	-0.192	-0.076			
	3736.000	0.287	3.900	4.020	0.03%
0.058	0.383				

THE MODEL ESTIMATION TERMINATED NORMALLY

MODEL FIT INFORMATION

Number of Free Parameters 310

Loglikelihood

H0 Value -164170.113 H0 Scaling Correction Factor 1.0349 for MLR

Information Criteria

Akaike (AIC) 328960.226 Bayesian (BIC) 330890.215 Sample-Size Adjusted BIC 329905.184 (n* = (n + 2) / 24)

MODEL RESULTS

	Estimate	S.E.	Est./S.E.	Two-Tailed P-Value
SC15 BY				
K6B1A_R	1.691	0.077	21.960	0.000
K6B1B_R	2.154	0.109	19.714	0.000
K6B1C_R	2.110	0.107	19.685	0.000
K6B1D_R	1.390	0.075	18.650	0.000
SC9 BY				
K5E1A	1.683	0.092	18.365	0.000
K5E1B	1.351	0.072	18.703	0.000
K5E1C	1.952	0.108	18.105	0.000
K5E1D	1.742	0.100	17.336	0.000
INTERNAL BY				
K6D2AG_R	2.135	0.088	24.393	0.000
K6D2AI_R	1.268	0.058	21.782	0.000
K6D2D_R	1.476	0.063	23.270	0.000

K6D2J_R K6D2T_R K6D2AC_R K6D2AK_R K6D2C_R K6D2N_R K6D2X_R	1.220 1.634 2.439 1.010 1.224 2.268 1.691	0.050 0.072 0.110 0.046 0.050 0.094 0.088	24.268 22.585 22.104 22.059 24.356 24.007 19.249	0.000 0.000 0.000 0.000 0.000 0.000
EXTERN BY K6D2A_R K6D2P_R K6D2R_R K6D2Z_R K6D2AJ_R K6D2AJ_R K6D61C K6D61D K6D61E K6D61L K6D61L K6D61M K6D40_R K6D48_R K6F63_R K6F68_R K6F74_R	0.964 1.586 1.013 1.163 1.185 1.734 1.629 1.375 1.410 1.573 1.362 0.865 1.306 0.978 1.069 1.666 1.513	0.051 0.082 0.058 0.060 0.059 0.087 0.181 0.097 0.124 0.177 0.111 0.055 0.139 0.083 0.087 0.212	18.875 19.244 17.601 19.506 20.073 19.907 8.989 14.223 11.363 8.871 12.220 15.637 9.375 11.809 12.332 7.871 8.119	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
INCBCL BY	1.047 0.881 1.337 1.591 2.004 1.346 1.773 2.179 1.260 1.870 1.133 0.852 1.214 1.373 1.220 1.488 1.700 1.075 1.107 1.968 1.466 1.033	0.068 0.056 0.080 0.100 0.146 0.090 0.107 0.161 0.065 0.169 0.067 0.062 0.074 0.088 0.070 0.097 0.106 0.067 0.090 0.129 0.101 0.072	15.474 15.709 16.803 15.849 13.730 15.010 16.574 13.547 19.425 11.067 17.032 13.781 16.501 15.596 17.357 15.322 15.993 16.159 12.256 15.248 14.543 14.389	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

P5Q3BB5		0.843	0.065	12.936	0.000
P5Q3BB6		1.489	0.098	15.247	0.000
P5Q3BB7		1.398	0.118	11.888	0.000
EXCBCL B	Y	1 270	0.000	20 557	0 000
P5Q3X P5Q3AA		1.278 1.979	0.062 0.086	20.557 23.140	0.000 0.000
P5Q3AL		1.429	0.086	16.626	0.000
P5Q3AP		1.746	0.076	22.962	0.000
P5Q3BI		0.721	0.042	17.041	0.000
P503BZ		1.854	0.138	13.395	0.000
P5Q3CJ		1.915	0.122	15.672	0.000
P5Q3C		1.289	0.055	23.409	0.000
P5Q30		2.039	0.106	19.203	0.000
P5Q3R		1.238	0.056	21.978	0.000
P5Q3S		1.991	0.099	20.166	0.000
P5Q3T P5Q3U		2.113 1.912	0.110 0.084	19.248 22.709	0.000 0.000
P5Q3V		1.748	0.080	21.881	0.000
P5Q3AJ		2.036	0.119	17.046	0.000
P5Q3BC		2.453	0.165	14.897	0.000
P5Q3BN		1.640	0.084	19.575	0.000
P5Q3CF		1.740	0.078	22.328	0.000
P5Q3CG		1.587	0.076	20.825	0.000
P5Q3CH		1.319	0.077	17.070	0.000
P5Q3CI		1.206	0.085	14.162	0.000
P5Q3CN		1.566	0.081	19.270	0.000
P5Q3C0		2.107	0.095	22.267	0.000
P5Q3CQ P5Q3CW		2.751 1.442	0.185 0.070	14.832 20.455	0.000 0.000
NJCDC 1		1.442	0.070	20:433	0.000
INCBCL	ON				
SC9		-0.211	0.034	-6.120	0.000
INTERD9		0.121	0.077	1.570	0.116
INTERT9		0.060	0.072	0.837	0.402
EVCDCI	ON				
EXCBCL SC9	ON	-0.234	0.033	-7 . 075	0.000
INTERD9		0.156	0.072	2.159	0.031
INTERT9		0.072	0.074	0.977	0.328
2.1.1.2.1.1.3		010/2	0107.	013.7	0.520
EXTERN	ON				
SC9		0.009	0.029	0.296	0.767
SC15		-0.351	0.030	-11.654	0.000
INTERT9		0.055	0.053	1.039	0.299
INTERD9 EXCBCL		-0.062 0.225	0.061 0.024	-1.016 9.426	0.310 0.000
ENCOCL		U. 223	U . UZ4	9.420	ששש ויש
INTERNALIZ	ON				
SC9	-	0.009	0.029	0.328	0.743

SC15 INTERD9 INTERT9 INCBCL	-0.456 0.041 -0.016 0.186	0.030 0.046 0.047 0.024	-15.173 0.887 -0.343 7.881	0.000 0.375 0.731 0.000
INCBCL ON DEPCOMP THREATCOMP	0.461 0.257	0.045 0.044	10.305 5.804	0.000 0.000
EXCBCL ON DEPCOMP THREATCOMP	0.253 0.608	0.042 0.043	6.078 14.131	0.000 0.000
EXTERN ON THREATCOMP DEPCOMP	0.216 -0.027	0.042 0.041	5.093 -0.656	0.000 0.512
INTERNALIZ ON THREATCOMP DEPCOMP	0.002 0.046	0.039 0.039	0.044 1.163	0.965 0.245
SC9 WITH SC15	0.234	0.027	8.682	0.000
EXTERN WITH INTERNALIZ	0.489	0.022	22.681	0.000
Thresholds K6B1A_R\$1 K6B1A_R\$2 K6B1A_R\$3 K6B1B_R\$1 K6B1B_R\$2 K6B1B_R\$3 K6B1C_R\$1 K6B1C_R\$2 K6B1C_R\$3 K6B1D_R\$2 K6B1D_R\$2 K6B1D_R\$2 K6B1D_R\$3 K5E1A\$1 K5E1A\$2 K5E1A\$1 K5E1B\$1 K5E1B\$1 K5E1B\$2 K5E1B\$3 K5E1C\$1 K5E1C\$2	-4.194 -2.781 0.157 -5.038 -3.417 -0.429 -4.406 -3.257 -0.488 -4.554 -3.411 -1.139 -3.161 -2.149 -1.494 -0.524 -2.470 -1.564 -0.918 0.064 -3.488 -2.532	0.127 0.087 0.051 0.178 0.122 0.061 0.152 0.117 0.061 0.093 0.055 0.106 0.082 0.068 0.055 0.077 0.060 0.052 0.046 0.126 0.100	-32.998 -32.062 3.069 -28.296 -27.928 -7.060 -29.050 -27.933 -8.050 -33.690 -36.587 -20.596 -29.957 -26.308 -21.849 -9.599 -32.114 -25.943 -17.643 1.386 -27.767 -25.314	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

K5E1C\$3	-1.742	0.081	-21.553	0.000
K5E1C\$4	-0.612	0.061	-10.110	0.000
K5E1D\$1	-3.818	0.128	-29.838	0.000
·				
K5E1D\$2	-3.038	0.105	-28.839	0.000
K5E1D\$3	-2.436	0.090	-26.933	0.000
K5E1D\$4	-1.516	0.072	-20.964	0.000
K6D2AG_R\$1	0.469	0.065	7.188	0.000
K6D2AG_R\$2	1.985	0.081	24.434	0.000
K6D2AG_R\$3	4.828	0.146	33.123	0.000
K6D2AI_R\$1	0.491	0.049	10.046	0.000
K6D2AI_R\$2	1.684	0.063	26.832	0.000
K6D2AI_R\$3	3.302	0.098	33.647	0.000
K6D2D_R\$1	0.598	0.053	11.265	0.000
K6D2D_R\$2	1.843	0.065	28.243	0.000
K6D2D_R\$3	3.819	0.107	35.548	0.000
K6D2J_R\$1	-0.991	0.049	-20.210	0.000
K6D2J_R\$2	0.531 0.537	0.048		
			11.154	0.000
K6D2J_R\$3	3.081	0.085	36.089	0.000
K6D2T_R\$1	0.970	0.060	16.225	0.000
K6D2T_R\$2	2.029	0.073	27.824	0.000
K6D2T_R\$3	3.994	0.114	34.893	0.000
K6D2AC_R\$1	1.662	0.091	18.187	0.000
K6D2AC_R\$2	3.033	0.120	25.207	0.000
K6D2AC_R\$3	5.714	0.205	27.875	0.000
K6D2AK_R\$1	0.017	0.043	0.398	0.691
K6D2AK_R\$2	1.082	0.049	22.247	0.000
K6D2AK_R\$3	2.866	0.076	37.720	0.000
K6D2C_R\$1	-0.516	0.047	-11.039	0.000
K6D2C_R\$2	0.538	0.048	11.192	0.000
K6D2C_R\$3	2.680	0.078	34.522	0.000
K6D2N_R\$1	0.726	0.071	10.222	0.000
	2.434		25.660	
K6D2N_R\$2		0.095		0.000
K6D2N_R\$3	5.294	0.170	31.143	0.000
K6D2X_R\$1	2.605	0.098	26.487	0.000
K6D2X_R\$2	3.672	0.125	29.300	0.000
K6D2X_R\$3	5.624	0.219	25.697	0.000
K6D2A R\$1	-1.838	0.056	-33.046	0.000
K6D2A_R\$2	-0.622	0.043	-14.442	0.000
K6D2A_R\$3	1.863	0.058	31.858	0.000
K6D2P_R\$1	-1.560	0.067	-23.209	0.000
K6D2P_R\$2	-0.070	0.051	-1.377	0.169
K6D2P_R\$3	2.574	0.088	29.282	0.000
K6D2R_R\$1	-1.870	0.059	-31.847	0.000
K6D2R_R\$2	-0.367	0.043	-8.538	0.000
K6D2R_R\$3	2.156	0.064	33.716	0.000
K6D2Z_R\$1	-1.845	0.060	-30 . 540	0.000
K6D2Z_R\$1	-0.470	0.045	-10.407	0.000
K6D2Z_R\$3	2.189	0.069	31.673	0.000
K6D2AB_R\$1	-1.732	0.059	-29.255	0.000
K6D2AB_R\$2	-0.340	0.045	-7. 488	0.000

K6D2AB_R\$3	1.812	0.060	30.314	0.000
K6D2AJ_R\$1	-0.544	0.056	-9.623	0.000
K6D2AJ_R\$2	0.734	0.056	13.028	0.000
K6D2AJ_R\$3	2.967	0.097	30.585	0.000
K6D61C\$1	3.471	0.195	17.756	0.000
K6D61C\$2	5 . 454	0.260	20.973	0.000
K6D61C\$2	6.322	0.294	21.505	0.000
K6D61D\$1	1.540	0.073	20.963	0.000
K6D61D\$2	3.534	0.112	31.572	0.000
K6D61D\$3	4.592	0.144	31.843	0.000
K6D61E\$1	3.026	0.130	23.214	0.000
K6D61E\$2	4.993	0.185	26.972	0.000
K6D61E\$3	6.008	0.244	24.639	0.000
K6D61K\$1	3.278	0.184	17.796	0.000
K6D61K\$2	5.349	0.242	22.082	0.000
K6D61K\$3	6.079	0.274	22.209	0.000
K6D61L\$1	2.616	0.108	24.232	0.000
K6D61L\$1	4.595	0.153	29.971	0.000
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K6D61L\$3	5.490	0.196	28.010	0.000
K6D61M\$1	1.197	0.050	24.109	0.000
K6D61M\$2	3.021	0.080	37.951	0.000
K6D61M\$3	3.899	0.110	35.413	0.000
K6D40_R\$1	3.671	0.162	22.672	0.000
K6D48_R\$1	1.931	0.072	26.922	0.000
K6F63_R\$1	1.631	0.068	23.921	0.000
K6F68_R\$1	5.540	0.324	17.116	0.000
K6F74_R\$1	5.030	0.268	18.794	0.000
P503M\$1	1.935	0.065	29.566	0.000
P5Q3M\$2	4.339	0.130	33.370	0.000
P5Q3AB\$1	0.919	0.046	20.121	0.000
P5Q3AB\$2	3.903	0.108	36.059	0.000
P5Q3AD\$2	2.399	0.100	28.825	0.000
P5Q3AD\$2	5.122	0.174	29.363	0.000
P5Q3AF\$1	2.901	0.108	26.882	0.000
P5Q3AF\$2	6.002	0.217	27.599	0.000
P5Q3AH\$1	4.424	0.199	22.200	0.000
P5Q3AH\$2	7.369	0.334	22.052	0.000
P5Q3AR\$1	2.916	0.099	29.412	0.000
P5Q3AR\$2	5.590	0.193	29.005	0.000
P5Q3AV\$1	3.028	0.115	26.335	0.000
P5Q3AV\$2	6.079	0.222	27.349	0.000
P5Q3AX\$1	4.625	0.219	21.101	0.000
P5Q3AX\$2	8.379	0.451	18.560	0.000
P5Q3BQ\$1	0.584	0.048	12.051	0.000
P5Q3BQ\$1	4.206	0.120	35.055	0.000
P5Q3CK\$1	5.537	0.120	19.870	0.000
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P5Q3CK\$2	7.598	0.390	19.480	0.000
P5Q3DB\$1	0.956	0.052	18.560	0.000
P5Q3DB\$2	4.088	0.121	33.737	0.000
P5Q3E\$1	1.988	0.063	31.441	0.000

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P5Q3E\$2	4.025	0.129	31.270	0.000
P5Q3A0\$1	2.170	0.075	29.074	0.000
P5Q3A0\$2	4.837	0.158	30.629	0.000
P5Q3BK\$1	2.735	0.095	28.851	0.000
P5Q3BK\$2	5.812	0.222	26.211	0.000
P5Q3B0\$1	1.841	0.065	28.257	0.000
P503B0\$2	5.025	0.160	31.333	0.000
P5Q3CU\$1	3.262	0.118	27.749	0.000
P5Q3CU\$2	5.708	0.216	26.377	0.000
P5Q3DA\$1	3.363	0.124	27.021	0.000
P5Q3DA\$2	6.781	0.291	23.303	0.000
P5Q3AS\$1	1.536	0.058	26.711	0.000
P5Q3AS\$2	5.519	0.190	29.000	0.000
P5Q3AU\$1	2.971	0.101	29.331	0.000
P5Q3AU\$2	5.309	0.191	27.846	0.000
P5Q3AZ\$1	4.092	0.168	24.304	0.000
P5Q3AZ\$1	6.893	0.302	22.840	0.000
P5Q3BB1\$1	3.091	0.114	27.110	0.000
P5Q3BB1\$2	6.009	0.243	24.718	0.000
P5Q3BB2\$1			28.235	0.000
The state of the s	1.808	0.064		
P5Q3BB2\$2	4.774	0.159	29.930	0.000
P5Q3BB5\$1	2.092	0.066	31.815	0.000
P5Q3BB5\$2	4.083	0.125	32.781	0.000
P5Q3BB6\$1	2.673	0.098	27.177	0.000
P5Q3BB6\$2	6.122	0.237	25.839	0.000
P5Q3BB7\$1	3.725	0.147	25.287	0.000
P5Q3BB7\$2	6.218	0.276	22.554	0.000
P5Q3X\$1	1.688	0.063	26.737	0.000
P5Q3X\$2	4.398	0.136	32.271	0.000
P5Q3AA\$1	0.432	0.060	7.146	0.000
P5Q3AA\$2	5.410	0.162	33.495	0.000
P5Q3AL\$1	2.821	0.097	29.180	0.000
P5Q3AL\$2	5.978	0.210	28.405	0.000
P5Q3AP\$1	1.360	0.065	20.947	0.000
P5Q3AP\$2	5.605	0.175	32.048	0.000
P5Q3BI\$1	0.454	0.040	11.323	0.000
P5Q3BI\$2	3.086	0.081	37.992	0.000
P5Q3BZ\$1	4.623	0.209	22.140	0.000
P5Q3BZ\$2	6.666	0.306	21.814	0.000
P5Q3CJ\$1	4.087	0.164	24.958	0.000
P5Q3CJ\$2	7.131	0.259	27.539	0.000
P503C\$1	0.032	0.047	0.669	0.503
P5Q3C\$2	2.948	0.079	37.399	0.000
P5Q30\$1	3.160	0.119	26.455	0.000
P5Q30\$2	6.229	0.235	26.519	0.000
P5Q3R\$1	0.554	0.048	11.493	0.000
P5Q3R\$2	3.077	0.083	37.201	0.000
P5Q3S\$1	2.841	0.105	27.178	0.000
P5Q3S\$2	5.516	0.176	31.267	0.000
P5Q3T\$1	2.887	0.115	25.026	0.000
. 545.41	,	5.115	_5.520	0.000

P5Q3T\$2	6.353	0.220	28.933	0.000
P5Q3U\$1	0.216	0.058	3.710	0.000
P5Q3U\$2	5.221	0.157	33.330	0.000
P5Q3V\$1	1.443	0.066	21.733	0.000
P5Q3V\$2	5.266	0.160	32.958	0.000
P5Q3AJ\$1	3.862	0.153	25.269	0.000
P5Q3AJ\$2	6.573	0.231	28.501	0.000
P5Q3BC\$1	5.155	0.246	20.914	0.000
P5Q3BC\$2	8.027	0.377	21.269	0.000
P5Q3BN\$1	2.268	0.082	27.618	0.000
P5Q3BN\$2	5.097	0.151	33.673	0.000
P5Q3CF\$1	1.215	0.063	19.246	0.000
P5Q3CF\$2	4.966	0.147	33.821	0.000
P5Q3CG\$1	1.472	0.066	22.449	0.000
P5Q3CG\$2	5.153	0.152	33.816	0.000
P5Q3CH\$1	2.441	0.082	29.618	0.000
P5Q3CH\$2	5.441	0.172	31.600	0.000
P5Q3CI\$1	2.810	0.096	29.409	0.000
P5Q3CI\$2	5.788	0.222	26.123	0.000
P5Q3CN\$1	2.297	0.083	27.762	0.000
P5Q3CN\$2	5.556	0.183	30.435	0.000
P5Q3C0\$1	1.590	0.076	20.789	0.000
P5Q3C0\$2	4.908	0.149	32.918	0.000
P5Q3CQ\$1	5.896	0.291	20.271	0.000
P5Q3CQ\$2	9.040	0.475	19.043	0.000
P5Q3CW\$1	1.828	0.069	26.661	0.000
P5Q3CW\$2	4.458	0.126	35.329	0.000
Variances				
SC15	1.000	0.000	999.000	999.000
SC9	1.000	0.000	999.000	999.000
565	11000	0.000	3331000	3331000
Residual Variances				
INTERNALIZ	1.000	0.000	999.000	999.000
EXTERN	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
K6B1A_R Overall test THREATCOMP DEPCOMP	5.237 5.156 1.241	4 2 2	0.264 0.076 0.538

 $K6B1B_R$

Overall test THREATCOMP DEPCOMP	1.024 0.398 0.975	4 2 2	0.906 0.819 0.614
K6B1C_R Overall test THREATCOMP DEPCOMP	1.816 1.161 0.122	4 2 2	0.770 0.560 0.941
K6B1D_R Overall test THREATCOMP DEPCOMP	2.488 1.771 0.466	4 2 2	0.647 0.413 0.792
K5E1A Overall test THREATCOMP DEPCOMP	5.795 4.057 4.065	6 3 3	0.447 0.255 0.255
K5E1B Overall test THREATCOMP DEPCOMP	6.734 4.877 2.584	6 3 3	0.346 0.181 0.460
K5E1C Overall test THREATCOMP DEPCOMP	8.135 3.237 4.197	6 3 3	0.228 0.357 0.241
K5E1D Overall test THREATCOMP DEPCOMP	7.799 3.237 3.203	6 3 3	0.253 0.357 0.361
K6D2AG_R Overall test THREATCOMP DEPCOMP	0.584 0.003 0.451	4 2 2	0.965 0.998 0.798
K6D2AI_R Overall test THREATCOMP DEPCOMP	12.892 7.020 3.964	4 2 2	0.012 0.030 0.138
K6D2D_R Overall test THREATCOMP DEPCOMP	2.374 1.589 0.105	4 2 2	0.667 0.452 0.949
K6D2J_R			

Overall test THREATCOMP DEPCOMP	6.059 1.859 5.206	4 2 2	0.195 0.395 0.074
K6D2T_R Overall test THREATCOMP DEPCOMP	2.154 1.720 0.771	4 2 2	0.707 0.423 0.680
K6D2AC_R Overall test THREATCOMP DEPCOMP	3.820 0.929 3.262	4 2 2	0.431 0.628 0.196
K6D2AK_R Overall test THREATCOMP DEPCOMP	6.901 2.501 6.280	4 2 2	0.141 0.286 0.043
K6D2C_R Overall test THREATCOMP DEPCOMP	4.147 2.637 0.289	4 2 2	0.386 0.268 0.866
K6D2N_R Overall test THREATCOMP DEPCOMP	2.246 0.576 0.879	4 2 2	0.691 0.750 0.645
K6D2X_R Overall test THREATCOMP DEPCOMP	7.501 7.108 0.524	4 2 2	0.112 0.029 0.769
K6D2A_R Overall test THREATCOMP DEPCOMP	1.031 0.666 0.161	4 2 2	0.905 0.717 0.923
K6D2P_R Overall test THREATCOMP DEPCOMP	13.791 12.632 3.377	4 2 2	0.008 0.002 0.185
K6D2R_R Overall test THREATCOMP DEPCOMP	4.381 3.172 0.176	4 2 2	0.357 0.205 0.916

K6D2Z_R

Overall test THREATCOMP DEPCOMP	19.719 12.346 1.121	4 2 2	0.001 0.002 0.571
K6D2AB_R Overall test THREATCOMP DEPCOMP	1.807 0.614 0.535	4 2 2	0.771 0.736 0.765
K6D2AJ_R Overall test THREATCOMP DEPCOMP	7.179 7.138 0.823	4 2 2	0.127 0.028 0.663
K6D61C Overall test THREATCOMP DEPCOMP	19.881 15.755 0.988	4 2 2	0.001 0.000 0.610
K6D61D Overall test THREATCOMP DEPCOMP	24.990 22.295 0.872	4 2 2	0.000 0.000 0.647
K6D61E Overall test THREATCOMP DEPCOMP	13.617 12.181 0.117	4 2 2	0.009 0.002 0.943
K6D61K Overall test THREATCOMP DEPCOMP	12.374 8.699 1.521	4 2 2	0.015 0.013 0.468
K6D61L Overall test THREATCOMP DEPCOMP	17.889 16.197 1.313	4 2 2	0.001 0.000 0.519
K6D61M Overall test THREATCOMP DEPCOMP	18.922 17.701 4.275	4 2 2	0.001 0.000 0.118
P5Q3M Overall test THREATCOMP DEPCOMP	18.346 5.929 4.945	2 1 1	0.000 0.015 0.026

P5Q3AB

Overall test THREATCOMP DEPCOMP	13.440 1.448 7.032	2 1 1	0.001 0.229 0.008
P5Q3AD Overall test THREATCOMP DEPCOMP	22.679 0.372 16.530	2 1 1	0.000 0.542 0.000
P5Q3AF Overall test THREATCOMP DEPCOMP	39.473 6.622 17.810	2 1 1	0.000 0.010 0.000
P5Q3AH Overall test THREATCOMP DEPCOMP	17.520 0.350 12.705	2 1 1	0.000 0.554 0.000
P5Q3AR Overall test THREATCOMP DEPCOMP	16.939 7.371 3.138	2 1 1	0.000 0.007 0.076
P5Q3AV Overall test THREATCOMP DEPCOMP	13.147 0.017 10.602	2 1 1	0.001 0.897 0.001
P5Q3AX Overall test THREATCOMP DEPCOMP	23.518 3.487 11.512	2 1 1	0.000 0.062 0.001
P5Q3BQ Overall test THREATCOMP DEPCOMP	19.050 9.069 2.705	2 1 1	0.000 0.003 0.100
P5Q3CK Overall test THREATCOMP DEPCOMP	8.483 2.371 2.950	2 1 1	0.014 0.124 0.086
P5Q3DB Overall test THREATCOMP DEPCOMP	7.849 4.012 0.945	2 1 1	0.020 0.045 0.331

P5Q3E

Overall test	41.075	2	0.000
THREATCOMP	3.893	1	0.048
		1	
DEPCOMP	23.127	T	0.000
P5Q3A0			
Overall test	20.854	2	0.000
THREATCOMP	4.533	_ 1	0.033
DEPCOMP		1	
DEPCOMP	7.980	T	0.005
P5Q3BK			
Overall test	26.595	2	0.000
THREATCOMP	6.245	1	0.012
DEPCOMP	9.995	1	0.002
DEFCOMP	9.993		0.002
P5Q3B0			
Overall test	48.691	2	0.000
THREATCOMP	21.487	1	0.000
DEPCOMP	8,457	1	0.004
DEI COITI	0:437	_	0.004
DE COCH			
P5Q3CU			
Overall test	19.442	2	0.000
THREATCOMP	1.142	1	0.285
DEPCOMP	12.172	1	0.000
DEI COITI	12:172	-	01000
DEGODA			
P5Q3DA		_	
Overall test	28.706	2	0.000
THREATCOMP	14.127	1	0.000
DEPCOMP	4.254	1	0.039
DE1 60111	1123	_	0.033
DEOSAC			
P5Q3AS	40.070	2	
Overall test	18.978	2	0.000
THREATCOMP	5.980	1	0.014
DEPCOMP	5.267	1	0.022
P5Q3AU			
	16 561	2	0 000
Overall test	16.561	2	0.000
THREATCOMP	5.079	1	0.024
DEPCOMP	16.202	1	0.000
P5Q3AZ			
Overall test	20 000	2	0 000
	29.998	2	0.000
THREATCOMP	1.147	1	0.284
DEPCOMP	20.268	1	0.000
P5Q3BB1			
Overall test	11.471	2	0.003
		1	
THREATCOMP	1.851		0.174
DEPCOMP	5.274	1	0.022

P5Q3BB2

Overall test THREATCOMP DEPCOMP	12.383 0.919 7.250	2 1 1	0.002 0.338 0.007
P5Q3BB5 Overall test THREATCOMP DEPCOMP	13.424 7.884 1.044	2 1 1	0.001 0.005 0.307
P5Q3BB6 Overall test THREATCOMP DEPCOMP	19.493 2.105 10.412	2 1 1	0.000 0.147 0.001
P5Q3BB7 Overall test THREATCOMP DEPCOMP	13.903 5.783 2.881	2 1 1	0.001 0.016 0.090
P5Q3X Overall test THREATCOMP DEPCOMP	41.709 7.973 16.965	2 1 1	0.000 0.005 0.000
P5Q3AA Overall test THREATCOMP DEPCOMP	46.257 30.492 1.880	2 1 1	0.000 0.000 0.170
P5Q3AL Overall test THREATCOMP DEPCOMP	44.965 25.772 4.155	2 1 1	0.000 0.000 0.042
P5Q3AP Overall test THREATCOMP DEPCOMP	71.210 33.106 10.791	2 1 1	0.000 0.000 0.001
P5Q3BI Overall test THREATCOMP DEPCOMP	21.347 12.120 1.809	2 1 1	0.000 0.000 0.179
P5Q3BZ Overall test THREATCOMP DEPCOMP	22.004 13.669 1.666	2 1 1	0.000 0.000 0.197

P5Q3CJ

Overall test THREATCOMP DEPCOMP	36.539 12.214 10.089	2 1 1	0.000 0.000 0.001
P5Q3C Overall test THREATCOMP DEPCOMP	16.540 12.870 0.099	2 1 1	0.000 0.000 0.754
P5Q30 Overall test THREATCOMP DEPCOMP	29.380 17.010 2.517	2 1 1	0.000 0.000 0.113
P5Q3R Overall test THREATCOMP DEPCOMP	18.316 8.160 3.032	2 1 1	0.000 0.004 0.082
P5Q3S Overall test THREATCOMP DEPCOMP	33.492 13.121 7.065	2 1 1	0.000 0.000 0.008
P5Q3T Overall test THREATCOMP DEPCOMP	45.624 18.080 9.411	2 1 1	0.000 0.000 0.002
P5Q3U Overall test THREATCOMP DEPCOMP	51.389 24.336 7.590	2 1 1	0.000 0.000 0.006
P5Q3V Overall test THREATCOMP DEPCOMP	34.982 19.763 2.938	2 1 1	0.000 0.000 0.087
P5Q3AJ Overall test THREATCOMP DEPCOMP	30.873 19.344 1.899	2 1 1	0.000 0.000 0.168
P5Q3BC Overall test THREATCOMP DEPCOMP	21.953 15.281 0.792	2 1 1	0.000 0.000 0.374

P5Q3BN

Overall test THREATCOMP DEPCOMP	36.254 14.593 7.334	2 1 1	0.000 0.000 0.007
P5Q3CF Overall test THREATCOMP DEPCOMP	38.674 21.038 3.850	2 1 1	0.000 0.000 0.050
P5Q3CG Overall test THREATCOMP DEPCOMP	56.136 24.006 10.142	2 1 1	0.000 0.000 0.001
P5Q3CH Overall test THREATCOMP DEPCOMP	21.533 5.036 7.861	2 1 1	0.000 0.025 0.005
P5Q3CI Overall test THREATCOMP DEPCOMP	35.267 5.507 16.547	2 1 1	0.000 0.019 0.000
P5Q3CN Overall test THREATCOMP DEPCOMP	42.678 23.772 4.093	2 1 1	0.000 0.000 0.043
P5Q3CO Overall test THREATCOMP DEPCOMP	34.239 16.772 4.568	2 1 1	0.000 0.000 0.033
P5Q3CQ Overall test THREATCOMP DEPCOMP	25.341 19.656 0.321	2 1 1	0.000 0.000 0.571
P5Q3CW Overall test THREATCOMP DEPCOMP	23.692 14.776 1.291	2 1 1	0.000 0.000 0.256

STANDARDIZED MODEL RESULTS

STDYX Standardization

	Estimate	S.E.	Est./S.E.	Two-Tailed P-Value
SC15 BY K6B1A_R K6B1B_R K6B1C_R K6B1D_R	0.682 0.765 0.758 0.608	0.017 0.016 0.016 0.021	47.524 46.319	0.000 0.000
SC9 BY K5E1A K5E1B K5E1C K5E1D	0.680 0.597 0.733 0.693	0.020 0.021 0.019 0.021		0.000 0.000
INTERNAL BY K6D2AG_R K6D2AI_R K6D2D_R K6D2J_R K6D2T_R K6D2AC_R K6D2AK_R K6D2C_R K6D2N_R K6D2X_R		0.011 0.017 0.015 0.015 0.015 0.012 0.017 0.015 0.012	44.127 39.500 47.212 70.948 31.513 39.412 70.376	0.000 0.000 0.000 0.000 0.000 0.000
EXTERN BY K6D2A_R K6D2P_R K6D2R_R K6D2AB_R K6D2AJ_R K6D61C K6D61D K6D61E K6D61K K6D61L K6D61H K6D40_R K6D40_R K6D48_R K6F63_R K6F68_R K6F74_R	0.507 0.695 0.526 0.578 0.586 0.727 0.705 0.643 0.652 0.692 0.639 0.466 0.623 0.512 0.546 0.713 0.678	0.019 0.018 0.021 0.019 0.018 0.016 0.040 0.027 0.033 0.041 0.031 0.023 0.041 0.032 0.045 0.045	39.327 25.394 30.841	0.000 0.000 0.000 0.000
INCBCL BY P5Q3M P5Q3AB P5Q3AD	0.528 0.464 0.622	0.024 0.023 0.022	21.664 20.452 27.916	0.000 0.000 0.000

P5Q3AF	0.687	0.023	30.314	0.000
P5Q3AH	0.766	0.023	33.507	0.000
P5Q3AR	0.624	0.025	25.066	0.000
P5Q3AV	0.725	0.020	35.689	0.000
P5Q3AX	0.791	0.022	36.791	0.000
P5Q3BQ	0.599	0.019	31.058	0.000
P5Q3CK	0.743	0.030	24.907	0.000
P5Q3DB	0.558		25.401	
		0.022		0.000
P5Q3E	0.451	0.026	17.364	0.000
P5Q3A0	0.585	0.023	25.298	0.000
P5Q3BK	0.632	0.024	26.308	0.000
P5Q3B0	0.587	0.022	26.712	0.000
P5Q3CU	0.662	0.024	27.481	0.000
P5Q3DA	0.710	0.022	32.813	0.000
P5Q3AS	0.538	0.023	23.200	0.000
P5Q3AU	0.549	0.031	17.838	0.000
P503AZ	0.760	0.021	36.577	0.000
P5Q3BB1	0.657	0.025	25.763	0.000
P5Q3BB2	0.523	0.026	20.076	0.000
P5Q3BB5	0.448	0.027	16.337	0.000
P5Q3BB6	0.662	0.024	27.522	0.000
P5Q3BB7	0.639	0.031	20.331	0.000
EVCDCI DV				
EXCBCL BY				
P5Q3X	0.616	0.018	33.491	0.000
P5Q3AA	0.771	0.013	57 . 960	0.000
P5Q3AL	0.658	0.022	29.567	0.000
P5Q3AP	0.730	0.015	50.027	0.000
P5Q3BI	0.403	0.020	20.537	0.000
P5Q3BZ	0.750	0.024	30.986	0.000
P5Q3CJ	0.760	0.020	37.446	0.000
P5Q3C	0.619	0.016	38.825	0.000
P5Q30	0.780	0.016	50.055	0.000
P5Q3R	0.604	0.017	35.288	0.000
P5Q3S	0.773	0.015	50.663	0.000
P5Q3T	0.791	0.015	51.991	0.000
P5Q3U	0.760	0.014	55.379	0.000
P5Q3V	0.730	0.015	47.636	0.000
P5Q3AJ	0.780	0.018	43.818	0.000
*				
P5Q3BC	0.832	0.017	48.989	0.000
P5Q3BN	0.708	0.018	40.163	0.000
P5Q3CF	0.729	0.015	48.472	0.000
P5Q3CG	0.696	0.017	40.847	0.000
P5Q3CH	0.628	0.022	28.531	0.000
P5Q3CI		0.022		
	0.594		22.121	0.000
P5Q3CN	0.692	0.018	37.492	0.000
P5Q3C0	0.790	0.013	60.885	0.000
P5Q3CQ	0.860	0.015	57.683	0.000
P5Q3CW	0.661	0.018	36.774	0.000
. 545611	0.001	0.010	331777	5.555

INCBCL SC9 INTERD9 INTERT9	ON	-0.196 0.060 0.030	0.031 0.038 0.036	-6.346 1.577 0.838	0.000 0.115 0.402
EXCBCL SC9 INTERD9 INTERT9	ON	-0.211 0.075 0.035	0.029 0.035 0.036	-7.372 2.167 0.979	0.000 0.030 0.328
EXTERN SC9 SC15 INTERT9 INTERD9 EXCBCL	ON	0.008 -0.317 0.027 -0.030 0.226	0.026 0.025 0.026 0.029 0.023	0.296 -12.902 1.039 -1.017 9.886	0.767 0.000 0.299 0.309 0.000
INTERNALIZ SC9 SC15 INTERD9 INTERT9 INCBCL	ON	0.008 -0.407 0.020 -0.008 0.179	0.025 0.023 0.022 0.023 0.022	0.328 -17.962 0.888 -0.343 8.106	0.743 0.000 0.375 0.731 0.000
INCBCL DEPCOMP THREATCO	ON OMP	0.229 0.129	0.021 0.022	10.705 5.851	0.000 0.000
EXCBCL DEPCOMP THREATCO	ON OMP	0.122 0.298	0.020 0.020	6.144 14.973	0.000 0.000
EXTERN THREATCO DEPCOMP	ON OMP	0.106 -0.013	0.021 0.020	5.102 -0.657	0.000 0.511
INTERNALIZ THREATCO DEPCOMP		0.001 0.022	0.019 0.019	0.044 1.162	0.965 0.245
SC9 W	ITH	0.234	0.027	8.682	0.000
EXTERN WI	ITH LIZ	0.489	0.022	22.681	0.000
Thresholds K6B1A_R: K6B1A_R: K6B1A_R:	\$2	-1.691 -1.122 0.063	0.040 0.027 0.021	-42.139 -40.850 3.071	0.000 0.000 0.002

K6B1B_R\$1	-1.789	0.042	-42.601	0.000
K6B1B_R\$2	-1.213	0.029	-42.019	0.000
K6B1B_R\$3	-0.152	0.021	-7.271	0.000
K6B1C_R\$1	-1.584	0.036	-43.475	0.000
K6B1C_R\$2	-1.171	0.028	-41.446	0.000
K6B1C_R\$3	-0 . 175	0.023	-8 . 349	0.000
K6B1D_R\$1	-1 . 993		-37 . 373	
		0.053		0.000
K6B1D_R\$2	-1.493	0.036	-41 . 863	0.000
K6B1D_R\$3	-0.498	0.022	-22 . 769	0.000
K5E1A\$1	-1.278	0.031	-41.579	0.000
K5E1A\$2	-0.868	0.025	-34.663	0.000
K5E1A\$3	-0.604	0.023	-26.653	0.000
K5E1A\$4	-0.212	0.021	-10.048	0.000
K5E1B\$1	-1.092	0.028	-39.276	0.000
K5E1B\$2	-0.692	0.023	-29.889	0.000
K5E1B\$3	-0 . 406	0.021	-18.994	0.000
K5E1B\$4	0.028	0.020	1.384	0.166
K5E1C\$1	-1.309	0.031	-42.216	0.000
K5E1C\$2	-0.950	0.026	-36.752	0.000
K5E1C\$3	-0.654	0.023	-28.385	0.000
K5E1C\$4	-0.230	0.021	-10.838	0.000
K5E1D\$1	-1.518	0.036	-42.329	0.000
K5E1D\$2	-1.208	0.029	-41.067	0.000
K5E1D\$3	-0.969	0.026	-37 . 235	0.000
K5E1D\$4	-0.603	0.023	-26.305	0.000
K6D2AG_R\$1	0.156	0.021	7.467	0.000
K6D2AG_R\$2	0.661	0.022	30.224	0.000
K6D2AG_R\$3	1.607	0.035	45.643	0.000
K6D2AI_R\$1	0.213	0.020	10.483	0.000
K6D2AI_R\$2	0.730	0.022	32.672	0.000
K6D2AI_R\$3	1.433	0.022	44.734	0.000
K6D2D_R\$1		0.021		
_	0.243		11.775	0.000
K6D2D_R\$2	0.751	0.023	33.297	0.000
K6D2D_R\$3	1.555	0.035	44.155	0.000
K6D2J_R\$1	-0.436	0.022	-20 . 146	0.000
K6D2J_R\$2	0.236	0.020	11.554	0.000
K6D2J_R\$3	1.356	0.031	43.328	0.000
K6D2T_R\$1	0.376	0.021	17.899	0.000
K6D2T_R\$2	0.787	0.023	34.487	0.000
K6D2T_R\$3	1.549	0.035	44.473	0.000
K6D2AC_R\$1	0.506	0.021	23.593	0.000
K6D2AC_R\$2	0.924	0.024	39.325	0.000
K6D2AC_R\$3	1.741	0.039	45.201	0.000
K6D2AK_R\$1	0.008	0.020	0.398	0.690
K6D2AK_R\$2	0.506	0.021	23.933	0.000
K6D2AK_R\$3	1.340	0.032	42.535	0.000
K6D2C_R\$1	-0.227	0.021	-10.896	0.000
K6D2C_R\$2	0.236	0.020	11.632	0.000
K6D2C_R\$3	1.178	0.028	42.414	0.000
K6D2N_R\$1	0.232	0.021	11.049	0.000
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K6D2N_R\$2	0.779	0.023	34.525	0.000
K6D2N_R\$3	1.694	0.038	45.176	0.000
K6D2X R\$1	0.993	0.025	39.890	0.000
K6D2X_R\$2	1.399	0.030	46.096	0.000
K6D2X_R\$3	2.143	0.056	38.052	0.000
K6D2A_R\$1	-0.874	0.025	-35.008	0.000
K6D2A_R\$2	-0.296	0.021	-14.413	0.000
K6D2A_R\$3	0.886	0.024	36.636	0.000
K6D2P_R\$1	-0.618	0.023	-26.640	0.000
K6D2P_R\$2	-0.028	0.020	-1.375	0.169
K6D2P_R\$3	1.020	0.025	40.690	0.000
K6D2R_R\$1	-0.877	0.025	-35.114	0.000
K6D2R_R\$2	-0.172	0.020	-8 . 545	0.000
K6D2R_R\$3	1.011	0.026	39.509	0.000
K6D2Z_R\$1	-0.830	0.025	-33.652	0.000
K6D2Z_R\$2	-0.211	0.020	-10.347	0.000
K6D2Z_R\$3	0.984	0.025	39.161	0.000
K6D2AB_R\$1	-0.774	0.024	-32.209	0.000
K6D2AB R\$2	-0.152	0.020	-7. 506	0.000
K6D2AB R\$3	0.809	0.023	34.911	0.000
K6D2AJ_R\$1	-0.206	0.021	-9 . 756	0.000
K6D2AJ_R\$2	0.278	0.020	13.710	0.000
K6D2AJ_R\$3	1.124	0.026	43.037	0.000
K6D61C\$1	1.358	0.031	43.823	0.000
K6D61C\$2	2.133	0.067	31.631	0.000
K6D61C\$3	2.473	0.098	25.154	0.000
K6D61D\$1	0.650	0.022	29.351	0.000
K6D61D\$2	1.493	0.035	42.629	0.000
K6D61D\$3	1.940	0.052	37.288	0.000
K6D61E\$1	1.265	0.029	43.139	0.000
K6D61E\$2	2.087	0.061	33.982	0.000
K6D61E\$3	2.512	0.096	26.164	0.000
K6D61K\$1	1.304	0.030	43.440	0.000
K6D61K\$1	2.128	0.068	31.346	0.000
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K6D61K\$3	2.419	0.093	26.030	0.000
K6D61L\$1	1.109	0.027	41.451	0.000
K6D61L\$2	1.949	0.054	36.107	0.000
K6D61L\$3	2.329	0.079	29.386	0.000
K6D61M\$1	0.584	0.022	26.687	0.000
K6D61M\$2	1.473	0.036	41.094	0.000
K6D61M\$3	1.901	0.051	36.931	0.000
K6D40_R\$1	1.583	0.038	42.009	0.000
K6D48 R\$1	0.915	0.025	36.716	0.000
K6F63_R\$1	0.753	0.023	32.642	0.000
K6F68_R\$1	2.142	0.066	32.627	0.000
K6F74_R\$1	2.038	0.058	35.031	
				0.000
P5Q3M\$1	0.906	0.025	35.542	0.000
P5Q3M\$2	2.032	0.058	35.077	0.000
P5Q3AB\$1	0.449	0.021	21.029	0.000
P5Q3AB\$2	1.907	0.053	36.132	0.000

P5Q3AD\$1	1.036	0.027	38.228	0.000
P5Q3AD\$2	2.212	0.067	33.097	0.000
P5Q3AF\$1	1.162	0.029	40.211	0.000
P503AF\$2	2.405	0.081	29.707	0.000
P5Q3AH\$1	1.569	0.038	41.400	0.000
P5Q3AH\$2	2.614	0.101	25.821	0.000
P5Q3AR\$1	1.256	0.031	40.536	0.000
P5Q3AR\$2	2.408	0.031	29.490	0.000
P5Q3AV\$1	1.150	0.029	39.860	0.000
P5Q3AV\$2	2.308	0.075	30.797	0.000
P5Q3AX\$1	1.559	0.038	41.544	0.000
P5Q3AX\$2	2.825	0.115	24.585	0.000
P5Q3BQ\$1	0.258	0.021	12.403	0.000
P5Q3BQ\$2	1.857	0.049	37.614	0.000
P5Q3CK\$1	2.043	0.057	35.581	0.000
P5Q3CK\$2	2.803	0.129	21.722	0.000
P5Q3DB\$1	0.437	0.022	20.168	0.000
P5Q3DB\$2	1.870	0.050	37.524	0.000
P5Q3E\$1	0.978	0.026	37.156	0.000
P5Q3E\$2	1.980	0.055	35.764	0.000
P5Q3A0\$1	0.970	0.026	37.042	0.000
P5Q3A0\$2	2.163	0.065	33.481	0.000
P5Q3BK\$1	1.169	0.029	40.205	0.000
P5Q3BK\$2	2.483	0.086	28.920	0.000
P5Q3B0\$1	0.822	0.024	33.956	0.000
P5Q3B0\$2	2.243	0.071	31.688	0.000
P5Q3CU\$1	1.348	0.032	41.659	0.000
P5Q3CU\$2	2.359	0.078	30.341	0.000
P5Q3DA\$1	1.305	0.031	41.512	0.000
P5Q3DA\$2	2.631	0.099	26.613	0.000
P5Q3AS\$1	0.714	0.023	30.502	0.000
P5Q3AS\$2	2.565	0.023	27.281	0.000
P5Q3AU\$1	1.369	0.034	40.634	0.000
P5Q3AU\$2	2.446	0.034	29.194	
				0.000
P5Q3AZ\$1	1.467	0.035	42.043	0.000
P5Q3AZ\$2	2.471	0.088	28.120	0.000
P5Q3BB1\$1	1.285	0.031	41.108	0.000
P5Q3BB1\$2	2.499	0.088	28.271	0.000
P5Q3BB2\$1	0.850	0.025	34.161	0.000
P5Q3BB2\$2	2.244	0.070	32.117	0.000
P5Q3BB5\$1	1.031	0.027	37 . 608	0.000
P5Q3BB5\$2	2.013	0.058	34.968	0.000
P5Q3BB6\$1	1.104	0.028	39.359	0.000
P5Q3BB6\$2	2.529	0.092	27.452	0.000
P5Q3BB7\$1	1.580	0.039	40.684	0.000
P5Q3BB7\$2	2.637	0.097	27.056	0.000
P5Q3X\$1	0.733	0.023	31.732	0.000
P5Q3X\$2	1.911	0.049	38.740	0.000
P5Q3AA\$1	0.152	0.021	7.302	0.000
P5Q3AA\$2	1.900	0.047	40.024	0.000

P5Q3AL\$1	1.171	0.029	40.900	0.000
P5Q3AL\$1	2.482	0.088	28.250	0.000
P5Q3AP\$1	0.512	0.022	23.769	0.000
P5Q3AP\$2	2.113	0.059	35.773	0.000
P5Q3BI\$1	0.229	0.020	11.433	0.000
P5Q3BI\$1	1.557	0.039	39.453	0.000
P5Q3BZ\$1	1.686	0.040	42.210	0.000
P5Q3BZ\$2	2.431	0.078	31.131	0.000
P5Q3CJ\$1	1.464	0.034	42.539	0.000
P5Q3CJ\$2	2.553	0.091	28.074	0.000
P503C\$1	0.014	0.020	0.670	0.503
P5Q3C\$2	1.277	0.031	41.401	0.000
P5Q30\$1	1.090	0.027	40.016	0.000
P5Q30\$2	2.148	0.060	35.824	0.000
P5Q3R\$1	0.243	0.021	11.796	0.000
P5Q3R\$2	1.352	0.033	41.601	0.000
P5Q3S\$1	0.994	0.026	38.333	0.000
P5Q3S\$2	1.930	0.050	38.540	0.000
P5Q3T\$1	0.974	0.026	38.069	0.000
P5Q3T\$2	2.144	0.060	36.032	0.000
P5Q3U\$1	0.077	0.021	3.729	0.000
P5Q3U\$2	1.871	0.047	39.594	0.000
P5Q3V\$1	0.544	0.022	24.680	0.000
P5Q3V\$2	1.983	0.053	37.276	0.000
P5Q3AJ\$1	1.334	0.031	42.754	0.000
P5Q3AJ\$2	2.269	0.069	33.087	0.000
P5Q3BC\$1	1.577	0.037	42.616	0.000
P5Q3BC\$2	2.455	0.078	31.454	0.000
P5Q3BN\$1	0.883	0.025	35.745	0.000
P5Q3BN\$2	1.984	0.054	36.923	0.000
P5Q3CF\$1	0.459	0.022	21.267	0.000
P5Q3CF\$2	1.875	0.047	39.500	0.000
P5Q3CG\$1	0.583	0.022	26.338	0.000
P5Q3CG\$2	2.039	0.055	37.038	0.000
P5Q3CH\$1	1.048	0.027	38.636	0.000
P5Q3CH\$2	2.335	0.076	30.791	0.000
P5Q3CI\$1	1.247	0.030	41.060	0.000
P5Q3CI\$2	2.568	0.095	27.166	0.000
P5Q3CN\$1	0.914	0.025	36.595	0.000
P5Q3CN\$2	2.212	0.066	33.754	0.000
P5Q3C0\$1	0.537	0.022	24.593	0.000
P5Q3C0\$2	1.659	0.039	42.517	0.000
P5Q3CQ\$1	1.661	0.039	42.420	0.000
P5Q3CQ\$2	2.547	0.086	29.605	0.000
P5Q3CW\$1	0.756	0.023	32.288	0.000
P5Q3CW\$2	1.844	0.047	39.381	0.000
Variances				
SC15	1.000	0.000	999.000	999.000
SC9	1.000	0.000	999.000	999.000

Residual Variances				
INTERNALIZ	0.795	0.018	43.563	0.000
EXTERN	0.817	0.017	46.847	0.000
INCBCL	0.862	0.016	53.759	0.000
EXCBCL	0.813	0.016	49.871	0.000

STDY Standardization

	Estimate	S.E.	Est./S.E.	Two-Tailed P-Value
SC15 BY K6B1A_R K6B1B_R K6B1C_R K6B1D_R	0.682 0.765 0.758 0.608	0.017 0.016 0.016 0.021	41.047 47.524 46.319 29.596	0.000 0.000 0.000 0.000
SC9 BY K5E1A K5E1B K5E1C K5E1D	0.680 0.597 0.733 0.693	0.020 0.021 0.019 0.021	34.171 29.084 39.082 33.325	0.000 0.000 0.000 0.000
INTERNAL BY K6D2AG_R K6D2AI_R K6D2D_R K6D2J_R K6D2T_R K6D2AC_R K6D2AK_R K6D2C_R K6D2C_R K6D2N_R K6D2X_R	0.797 0.617 0.674 0.602 0.711 0.833 0.530 0.604 0.814	0.011 0.017 0.015 0.015 0.015 0.012 0.017 0.015 0.012	69.324 36.628 44.127 39.500 47.212 70.948 31.513 39.412 70.376 39.934	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
EXTERN BY K6D2A_R K6D2P_R K6D2R_R K6D2Z_R K6D2AB_R K6D2AJ_R K6D61C K6D61D K6D61E K6D61L K6D61M	0.507 0.695 0.526 0.578 0.586 0.727 0.705 0.643 0.652 0.692 0.639 0.466	0.019 0.018 0.021 0.019 0.018 0.016 0.040 0.027 0.033 0.041 0.031	26.526 39.327 25.394 30.841 32.216 44.041 17.631 23.758 19.501 16.787 20.390 19.851	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

K6D40_R K6D48_R K6F63_R K6F68_R K6F74_R	0.623 0.512 0.546 0.713 0.678	0.041 0.032 0.032 0.045 0.045	15.120 15.795 17.188 15.921 14.954	0.000 0.000 0.000 0.000 0.000
INCBCL BY P5Q3M P5Q3AB P5Q3AD P5Q3AF P5Q3AH P5Q3AR P5Q3AV P5Q3AX P5Q3BQ P5Q3CK P5Q3DB P5Q3CK P5Q3BB P5Q3BO P5Q3BC P5Q3BO P5Q3BC P5Q3BO P5Q3BU P5Q3BO P5Q3BO P5Q3BO P5Q3BO P5Q3BO P5Q3BO P5Q3BO P5Q3BO P5Q3BBO P5Q3BBO P5Q3BBO P5Q3BBO P5Q3BBO	0.528 0.464 0.622 0.687 0.766 0.624 0.725 0.791 0.599 0.743 0.558 0.451 0.585 0.632 0.587 0.662 0.710 0.538 0.549 0.760 0.657 0.652 0.760 0.657 0.662 0.639	0.024 0.023 0.022 0.023 0.025 0.025 0.020 0.022 0.019 0.030 0.022 0.026 0.023 0.024 0.022 0.024 0.022 0.023 0.021 0.025 0.025 0.025 0.021	21.664 20.452 27.916 30.314 33.507 25.066 35.689 36.791 31.058 24.907 25.401 17.364 25.298 26.308 26.712 27.481 32.813 23.200 17.838 36.577 25.763 20.076 16.337 27.522 20.331	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
P5Q3X P5Q3AA P5Q3AL P5Q3AP P5Q3BI P5Q3BZ P5Q3CJ P5Q3C P5Q3C P5Q3C P5Q3R P5Q3R P5Q3R P5Q3T P5Q3U P5Q3V P5Q3AJ P5Q3BC	0.616 0.771 0.658 0.730 0.403 0.750 0.760 0.619 0.780 0.604 0.773 0.791 0.790 0.730 0.780 0.832	0.018 0.013 0.022 0.015 0.020 0.024 0.020 0.016 0.017 0.015 0.015 0.015 0.015 0.015	33.491 57.960 29.567 50.027 20.537 30.986 37.446 38.825 50.055 35.288 50.663 51.991 55.379 47.636 43.818 48.989	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000

P5Q3BN P5Q3CF P5Q3CG P5Q3CH P5Q3CI P5Q3CN P5Q3CO P5Q3CQ P5Q3CW	0.708 0.729 0.696 0.628 0.594 0.692 0.790 0.860 0.661	0.018 0.015 0.017 0.022 0.027 0.018 0.013 0.015 0.018	40.163 48.472 40.847 28.531 22.121 37.492 60.885 57.683 36.774	0.000 0.000 0.000 0.000 0.000 0.000 0.000
INCBCL ON SC9 INTERD9 INTERT9	-0.196 0.112 0.056	0.031 0.071 0.066	-6.346 1.577 0.838	0.000 0.115 0.402
EXCBCL ON SC9 INTERD9 INTERT9	-0.211 0.140 0.065	0.029 0.065 0.067	-7.372 2.168 0.979	0.000 0.030 0.328
EXTERN ON SC9 SC15 INTERT9 INTERD9 EXCBCL	0.008 -0.317 0.050 -0.056 0.226	0.026 0.025 0.048 0.055 0.023	0.296 -12.902 1.040 -1.017 9.886	0.767 0.000 0.299 0.309 0.000
INTERNALIZ ON SC9 SC15 INTERD9 INTERT9 INCBCL	0.008 -0.407 0.036 -0.014 0.179	0.025 0.023 0.041 0.041 0.022	0.328 -17.962 0.888 -0.343 8.106	0.743 0.000 0.375 0.731 0.000
INCBCL ON DEPCOMP THREATCOMP	0.428	0.040 0.041	10.774 5.863	0.000 0.000
EXCBCL ON DEPCOMP THREATCOMP	0.228	0.037 0.036	6.157 15.144	0.000 0.000
EXTERN ON THREATCOMP DEPCOMP		0.038 0.037	5.111 -0.657	0.000 0.511
INTERNALIZ ON THREATCOMP DEPCOMP		0.035 0.035	0.044 1.162	0.965 0.245

SC9 W SC15	/ITH	0.234	0.027	8.682	0.000
EXTERN W	/ITH				
INTERNA		0.489	0.022	22.681	0.000
Thresholds					
K6B1A_R	\$1	-1.691	0.040	-42.139	0.000
K6B1A_R		-1.122	0.027	-40.850	0.000
K6B1A_R	\$3	0.063	0.021	3.071	0.002
K6B1B_R		-1.789	0.042	-42.601	0.000
K6B1B_R	\$2	-1.213	0.029	-42.019	0.000
K6B1B_R	•	-0.152	0.021	-7 . 271	0.000
K6B1C_R	•	-1.584	0.036	-43 . 475	0.000
K6B1C_R	•	-1.171	0.028	-41.446	0.000
K6B1C_R		-0.175	0.021	-8.349	0.000
K6B1D_R	•	-1.993	0.053	-37.373	0.000
K6B1D_R	•	-1.493	0.036	-41.863	0.000
K6B1D_R	•	-0.498	0.022	-22.769	0.000
K5E1A\$1		-1.278	0.031	-41.579	0.000
K5E1A\$2		-0.868	0.025	-34.663	0.000
K5E1A\$3		-0.604	0.023	-26.653	0.000
K5E1A\$4		-0.212	0.021	-10.048	0.000
K5E1B\$1		-1.092	0.028	-39.276	0.000
K5E1B\$2		-0.692	0.023	-29.889	0.000
K5E1B\$3		-0.406	0.021	-18.994	0.000
K5E1B\$4		0.028	0.020	1.384	0.166
K5E1C\$1		-1.309	0.031	-42.216	0.000
K5E1C\$2		-0.950	0.026	-36.752	0.000
K5E1C\$3		-0.654	0.023	-28.385 -10.838	0.000
K5E1C\$4 K5E1D\$1		-0.230 -1.518	0.021	-10.636 -42.329	0.000 0.000
K5E1D\$1		-1.318 -1.208	0.036 0.029	-42.329 -41.067	0.000
K5E1D\$2 K5E1D\$3		-0.969	0.029	-41.007 -37.235	0.000
K5E1D\$3		-0.603	0.023	-26.305	0.000
K6D2AG		0.156	0.023	7.467	0.000
K6D2AG_		0.661	0.021	30.224	0.000
K6D2AG_		1.607	0.035	45.643	0.000
K6D2AI_		0.213	0.020	10.483	0.000
K6D2AI_		0.730	0.022	32.672	0.000
K6D2AI_		1.433	0.032	44.734	0.000
K6D2D_R		0.243	0.021	11.775	0.000
K6D2D_R		0.751	0.023	33.297	0.000
K6D2D_R	•	1.555	0.035	44.155	0.000
K6D2J_R	•	-0.436	0.022	-20.146	0.000
K6D2J_R	•	0.236	0.020	11.554	0.000
K6D2J_R		1.356	0.031	43.328	0.000
K6D2T_R	\$1	0.376	0.021	17.899	0.000
K6D2T_R		0.787	0.023	34.487	0.000
K6D2T_R	\$3	1.549	0.035	44.473	0.000

K6D2AC_R\$1	0.506	0.021	23.593	0.000
K6D2AC_R\$2	0.924	0.024	39.325	0.000
K6D2AC R\$3	1.741	0.039	45.201	0.000
K6D2AK_R\$1	0.008	0.020	0.398	0.690
K6D2AK_R\$2	0.506	0.021	23.933	0.000
			42.535	
K6D2AK_R\$3	1.340	0.032		0.000
K6D2C_R\$1	-0.227	0.021	-10.896	0.000
K6D2C_R\$2	0.236	0.020	11.632	0.000
K6D2C_R\$3	1.178	0.028	42.414	0.000
K6D2N_R\$1	0.232	0.021	11.049	0.000
K6D2N_R\$2	0.779	0.023	34.525	0.000
K6D2N_R\$3	1.694	0.038	45.176	0.000
K6D2X_R\$1	0.993	0.025	39.890	0.000
K6D2X_R\$2	1.399	0.030	46.096	0.000
K6D2X_R\$3	2.143	0.056	38.052	0.000
K6D2A R\$1	-0.874	0.025	-35.008	0.000
K6D2A_R\$2	-0.296	0.021	-14.413	0.000
K6D2A_R\$3	0.886	0.024	36.636	0.000
K6D2P_R\$1	-0.618	0.023	-26.640	0.000
K6D2P_R\$2	-0.028	0.020	-1.375	0.169
K6D2P_R\$3	1.020	0.025	40.690	0.000
K6D2R_R\$1	-0 . 877	0.025	-35.114	0.000
K6D2R_R\$2	-0.172	0.020	-8 . 545	0.000
K6D2R_R\$3	1.011	0.026	39.509	0.000
K6D2Z_R\$1	-0.830		-33 . 652	
		0.025		0.000
K6D2Z_R\$2	-0.211	0.020	-10.347	0.000
K6D2Z_R\$3	0.984	0.025	39.161	0.000
K6D2AB_R\$1	-0.774	0.024	-32.209	0.000
K6D2AB_R\$2	-0.152	0.020	-7 . 506	0.000
K6D2AB_R\$3	0.809	0.023	34.911	0.000
K6D2AJ_R\$1	-0.206	0.021	-9.756	0.000
K6D2AJ_R\$2	0.278	0.020	13.710	0.000
K6D2AJ_R\$3	1.124	0.026	43.037	0.000
K6D61C\$1	1.358	0.031	43.823	0.000
K6D61C\$2	2.133	0.067	31.631	0.000
K6D61C\$3	2.473	0.098	25.154	0.000
K6D61D\$1	0.650	0.022	29.351	0.000
K6D61D\$2	1.493	0.035	42.629	0.000
K6D61D\$3	1.940	0.052	37.288	0.000
K6D61E\$1	1.265	0.029	43.139	0.000
K6D61E\$2	2.087	0.061	33.982	0.000
K6D61E\$3	2.512	0.096	26.164	0.000
K6D61K\$1	1.304	0.030	43.440	0.000
K6D61K\$2	2.128	0.068	31.346	0.000
K6D61K\$3	2.419	0.093	26.030	0.000
K6D61L\$1	1.109	0.027	41.451	0.000
K6D61L\$2	1.949	0.054	36.107	0.000
K6D61L\$2	2.329	0.079	29.386	0.000
K6D61M\$1	0.584	0.022	26.687	0.000
K6D61M\$2	1.473	0.036	41.094	0.000
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K6D61M\$3	1.901	0.051	36.931	0.000
K6D40_R\$1	1.583	0.038	42.009	0.000
K6D48 R\$1	0.915	0.025	36.716	0.000
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K6F63_R\$1	0.753	0.023	32.642	0.000
K6F68_R\$1	2.142	0.066	32.627	0.000
K6F74_R\$1	2.038	0.058	35.031	0.000
P5Q3M\$1	0.906	0.025	35.542	0.000
P5Q3M\$2	2.032	0.058	35.077	0.000
P5Q3AB\$1		0.021	21.029	
	0.449			0.000
P5Q3AB\$2	1.907	0.053	36.132	0.000
P5Q3AD\$1	1.036	0.027	38.228	0.000
P5Q3AD\$2	2.212	0.067	33.097	0.000
P5Q3AF\$1	1.162	0.029	40.211	0.000
P5Q3AF\$2	2.405	0.081	29.707	0.000
P5Q3AH\$1	1.569		41.400	0.000
		0.038		
P5Q3AH\$2	2.614	0.101	25.821	0.000
P5Q3AR\$1	1.256	0.031	40.536	0.000
P5Q3AR\$2	2.408	0.082	29.490	0.000
P5Q3AV\$1	1.150	0.029	39.860	0.000
P5Q3AV\$2	2.308	0.075	30.797	0.000
P5Q3AX\$1	1.559	0.038	41.544	0.000
P5Q3AX\$2	2.825	0.115	24.585	0.000
P5Q3BQ\$1	0.258	0.021	12.403	0.000
P5Q3BQ\$2	1.857	0.049	37.614	0.000
P5Q3CK\$1	2.043	0.057	35.581	0.000
P5Q3CK\$2	2.803	0.129	21.722	0.000
P5Q3DB\$1	0.437	0.022	20.168	0.000
P5Q3DB\$2	1.870	0.050	37.524	0.000
P5Q3E\$1	0.978	0.026	37 . 156	0.000
P5Q3E\$2	1.980	0.055	35.764	0.000
P5Q3A0\$1	0.970	0.026	37.042	0.000
P5Q3A0\$2	2.163	0.065	33.481	0.000
P5Q3BK\$1	1.169	0.029	40.205	0.000
P5Q3BK\$2	2.483	0.086	28.920	0.000
P5Q3B0\$1	0.822	0.024	33.956	0.000
P5Q3B0\$2	2.243	0.071	31.688	0.000
P5Q3CU\$1	1.348	0.032	41.659	0.000
P5Q3CU\$2	2.359	0.078	30.341	0.000
P5Q3DA\$1	1.305	0.031	41.512	0.000
P5Q3DA\$2	2.631	0.099	26.613	0.000
P5Q3AS\$1	0.714	0.023	30.502	0.000
P5Q3AS\$2	2.565	0.094	27.281	0.000
P5Q3AU\$1	1.369	0.034	40.634	0.000
P5Q3AU\$2				
• •	2.446	0.084	29.194	0.000
P5Q3AZ\$1	1.467	0.035	42.043	0.000
P5Q3AZ\$2	2.471	0.088	28.120	0.000
P5Q3BB1\$1	1.285	0.031	41.108	0.000
P5Q3BB1\$2	2.499	0.088	28.271	0.000
P5Q3BB2\$1	0.850	0.025	34.161	0.000
P5Q3BB2\$2	2.244	0.070	32.117	0.000
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P5Q3BB5\$1	1.031	0.027	37.608	0.000
P5Q3BB5\$2	2.013	0.058	34.968	0.000
P5Q3BB6\$1	1.104	0.028	39.359	0.000
P5Q3BB6\$2	2.529	0.092	27.452	0.000
P5Q3BB7\$1	1.580	0.032	40.684	0.000
P5Q3BB7\$2	2.637	0.097	27.056	0.000
P5Q3X\$1	0.733	0.023	31.732	0.000
P5Q3X\$2	1.911	0.049	38.740	0.000
P5Q3AA\$1	0.152	0.021	7.302	0.000
P5Q3AA\$2	1.900	0.047	40.024	0.000
P5Q3AL\$1	1.171	0.029	40.900	0.000
P5Q3AL\$2	2.482	0.088	28.250	0.000
P5Q3AP\$1	0.512	0.022	23.769	0.000
P5Q3AP\$2	2.113	0.059	35 . 773	0.000
P5Q3BI\$1	0.229	0.020	11.433	0.000
P5Q3BI\$2	1.557	0.039	39.453	0.000
P5Q3BZ\$1	1.686	0.040	42.210	0.000
P5Q3BZ\$2	2.431	0.078	31.131	0.000
P5Q3CJ\$1	1.464	0.034	42.539	0.000
P5Q3CJ\$2	2.553	0.091	28.074	0.000
P5Q3C\$1	0.014	0.020	0.670	0.503
P5Q3C\$2	1.277	0.031	41.401	0.000
P5Q30\$1	1.090	0.027	40.016	0.000
P5Q30\$2	2.148	0.060	35.824	0.000
P5Q3R\$1	0.243	0.021	11.796	
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P503R\$2	1.352	0.033	41.601	0.000
P503S\$1	0.994	0.026	38.333	0.000
P5Q3S\$2	1.930	0.050	38.540	0.000
P5Q3T\$1	0.974	0.026	38.069	0.000
P5Q3T\$2	2.144	0.060	36.032	0.000
P5Q3U\$1	0.077	0.021	3.729	0.000
P5Q3U\$2	1.871	0.047	39.594	0.000
P5Q3V\$1	0.544	0.022	24.680	0.000
P5Q3V\$2	1.983	0.053	37.276	0.000
P5Q3AJ\$1	1.334	0.031	42.754	0.000
P5Q3AJ\$2	2.269	0.069	33.087	0.000
P5Q3BC\$1	1.577	0.037	42.616	0.000
P5Q3BC\$2	2.455	0.078	31.454	0.000
P5Q3BN\$1	0.883	0.025	35.745	0.000
P5Q3BN\$2	1.984	0.054	36.923	0.000
P5Q3CF\$1	0.459	0.022	21.267	0.000
P5Q3CF\$2	1.875	0.047	39.500	0.000
P5Q3CG\$1	0.583	0.022	26.338	0.000
P5Q3CG\$2	2.039	0.055	37.038	0.000
P5Q3CH\$1	1.048	0.027	38.636	0.000
P5Q3CH\$2	2.335	0.076	30.791	0.000
P5Q3CI\$1	1.247	0.030	41.060	0.000
P5Q3CI\$2	2.568	0.095	27.166	0.000
P5Q3CN\$1	0.914	0.025	36.595	0.000
P5Q3CN\$1	2.212	0.066		
Γυζυζίνφα	Z • Z 1 Z	0.000	33.754	0.000

P5Q3C0\$1	0.537	0.022	24.593	0.000
P5Q3C0\$2	1.659	0.039	42.517	0.000
P5Q3CQ\$1	1.661	0.039	42.420	0.000
P5Q3CQ\$2	2.547	0.086	29.605	0.000
P5Q3CW\$1	0.756	0.023	32.288	0.000
P5Q3CW\$2	1.844	0.047	39.381	0.000
Variances				
SC15	1.000	0.000	999.000	999.000
SC9	1.000	0.000	999.000	999.000
Residual Variances				
INTERNALIZ	0.795	0.018	43.563	0.000
EXTERN	0.817	0.017	46.847	0.000
INCBCL	0.862	0.016	53.759	0.000
EXCBCL	0.813	0.016	49.871	0.000
STD Standardization	ı			
				Two-Tailed
	Estimate	S.E.	Est./S.E.	P-Value
SC15 BY				
K6B1A_R	1.691	0.077	21.960	0.000
K6B1B_R	2.154	0.109	19.714	0.000
K6B1C R	2.110	0.107	19.685	0.000
K6B1D_R	1.390	0.075	18.650	0.000
SC9 BY				
K5E1A	1.683	0.092	18.365	0.000
K5E1B	1.351	0.072	18.703	0.000
K5E1C	1.952	0.108	18.105	0.000
K5E1D	1.742	0.100	17.336	0.000
INTERNAL BY				
K6D2AG_R	2.395	0.095	25.266	0.000
K6D2AI_R	1.423	0.063	22.677	0.000
K6D2D_R	1.656	0.069	24.065	0.000
K6D2J R	1.368	0.054	25.176	0.000
K6D2T R	1.833	0.078	23.359	0.000
K6D2AC_R	2.735	0.126	21.667	0.000
K6D2AK R	1.133	0.050	22.668	0.000
K6D2C_R	1.373	0.055	25.051	0.000
K6D2N R	2.544	0.107	23.713	0.000
K6D2X_R	1.897	0.099	19.074	0.000
EXTERN BY				
K6D2A_R	1.066	0.054	19.715	0.000
K6D2P_R	1.754	0.086	20.322	0.000
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K6D2R_R K6D2Z_R K6D2AJ_R K6D2AJ_R K6D61C K6D61D K6D61E K6D61K K6D61L K6D61M K6D40_R K6D48_R K6F63_R K6F68_R K6F74_R	1.121 1.286 1.311 1.918 1.802 1.521 1.559 1.740 1.506 0.956 1.444 1.081 1.183 1.843 1.674	0.061 0.063 0.062 0.092 0.203 0.109 0.139 0.199 0.125 0.062 0.156 0.093 0.098 0.235 0.207	18.375 20.521 21.158 20.787 8.875 13.947 11.213 8.744 12.067 15.532 9.253 11.653 12.061 7.833 8.077	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
TNCDCI DV				
P5Q3M P5Q3AB P5Q3AD P5Q3AF P5Q3AH P5Q3AR P5Q3AV P5Q3AX P5Q3BQ P5Q3CK P5Q3DB P5Q3E P5Q3B0 P5Q3B0 P5Q3B0 P5Q3B0 P5Q3B0 P5Q3B0 P5Q3B0 P5Q3B0 P5Q3B0 P5Q3A0 P5Q3A0 P5Q3A0	1.128 0.949 1.441 1.714 2.158 1.449 1.909 2.347 1.357 2.014 1.220 0.917 1.308 1.479 1.314 1.602 1.831 1.158 1.193	0.072 0.059 0.084 0.107 0.156 0.095 0.113 0.171 0.068 0.181 0.070 0.066 0.079 0.094 0.075 0.104 0.113 0.070 0.096	15.624 16.057 17.118 16.015 13.870 15.298 16.928 13.754 19.912 11.154 17.487 13.826 16.644 15.800 17.519 15.436 16.249 16.484 12.454	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
P5Q3AZ	2.120	0.090 0.137	15.454	0.000
P5Q3BB1 P5Q3BB2 P5Q3BB5 P5Q3BB6 P5Q3BB7	1.579 1.112 0.908 1.604 1.506	0.108 0.076 0.070 0.104 0.125	14.653 14.590 13.063 15.446 12.034	0.000 0.000 0.000 0.000 0.000
EXCBCL BY P5Q3X P5Q3AA P5Q3AL P5Q3AP P5Q3BI P5Q3BZ	1.418 2.195 1.585 1.936 0.800 2.056	0.068 0.093 0.095 0.083 0.047 0.152	20.792 23.519 16.768 23.381 17.194 13.562	0.000 0.000 0.000 0.000 0.000

P5Q3CJ P5Q3C P5Q3C P5Q3C P5Q3R P5Q3S P5Q3U P5Q3U P5Q3V P5Q3AJ P5Q3BC P5Q3BN P5Q3CF P5Q3CF P5Q3CG P5Q3CI P5Q3CN P5Q3CO P5Q3CQ		2.123 1.429 2.262 1.373 2.208 2.343 2.120 1.939 2.258 2.720 1.819 1.930 1.760 1.463 1.338 1.737 2.337	0.134 0.060 0.115 0.061 0.108 0.120 0.091 0.087 0.131 0.180 0.091 0.085 0.084 0.085 0.085 0.093 0.089 0.102 0.202	15.796 23.951 19.592 22.428 20.413 19.481 23.402 22.229 17.183 15.076 20.027 22.739 21.034 17.282 14.327 19.553 22.888 15.065	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000
P5Q3CW		3.051 1.599	0.077	20.688	0.000
INCBCL SC9 INTERD9 INTERT9	ON	-0.196 0.112 0.056	0.031 0.071 0.066	-6.346 1.577 0.838	0.000 0.115 0.402
EXCBCL SC9 INTERD9 INTERT9	ON	-0.211 0.140 0.065	0.029 0.065 0.067	-7.372 2.168 0.979	0.000 0.030 0.328
EXTERN SC9 SC15 INTERT9 INTERD9 EXCBCL	ON	0.008 -0.317 0.050 -0.056 0.226	0.026 0.025 0.048 0.055 0.023	0.296 -12.902 1.040 -1.017 9.886	0.767 0.000 0.299 0.309 0.000
INTERNALIZ SC9 SC15 INTERD9 INTERT9 INCBCL	ON	0.008 -0.407 0.036 -0.014 0.179	0.025 0.023 0.041 0.041 0.022	0.888	0.743 0.000 0.375 0.731 0.000
INCBCL DEPCOMP THREATCO	ON OMP	0.428 0.238	0.040 0.041	10.774 5.863	0.000 0.000
EXCBCL DEPCOMP	ON	0.228	0.037	6.157	0.000

THREATCOMP	0.548	0.036	15.144	0.000
EXTERN ON				
THREATCOMP	0.195	0.038	5.111	0.000
DEPCOMP	-0.024	0.037	-0.657	0.511
INTERNALIZ ON				
THREATCOMP	0.002	0.035	0.044	0.965
DEPCOMP	0.041	0.035	1.162	0.245
SC9 WITH				
SC15	0.234	0.027	8.682	0.000
EXTERN WITH				
INTERNALIZ	0.489	0.022	22.681	0.000
Thresholds				
K6B1A_R\$1	-4.194	0.127	-32.998	0.000
K6B1A_R\$2	-2.781	0.087	-32.062	0.000
K6B1A_R\$3	0.157	0.051	3.069	0.002
K6B1B_R\$1	-5.038	0.178	-28.296	0.000
K6B1B_R\$2	-3.417	0.122	-27.928	0.000
K6B1B_R\$3	-0.429	0.061	-7.060	0.000
K6B1C_R\$1	-4.406	0.152	-29.050	0.000
K6B1C_R\$2	-3.257	0.117	-27.933	0.000
K6B1C_R\$3	-0.488	0.061	-8.050	0.000
K6B1D_R\$1	-4.554	0.135	-33.690	0.000
K6B1D_R\$2	-3.411	0.093	-36.587	0.000
K6B1D_R\$3	-1.139	0.055	-20.596	0.000
K5E1A\$1	-3.161	0.106	-29.957	0.000
K5E1A\$2	-2.149	0.082	-26.308	0.000
K5E1A\$3	-1.494	0.068	-21.849	0.000
K5E1A\$4	-0.524	0.055	-9 . 599	0.000
K5E1B\$1	-2.470	0.077	-32.114	0.000
K5E1B\$2	-1.564	0.060	-25.943	0.000
K5E1B\$3	-0.918	0.052	-17.643	0.000
K5E1B\$4	0.064	0.046	1.386	0.166
K5E1C\$1	-3.488	0.126	-27.767	0.000
K5E1C\$2	-2.532	0.100	-25.314	0.000
K5E1C\$3	-1.742	0.081	-21.553	0.000
K5E1C\$4	-0.612	0.061	-10.110	0.000
K5E1D\$1	-3.818	0.128	-29.838	0.000
K5E1D\$2	-3.038	0.105	-28.839	0.000
K5E1D\$3	-2.436	0.090	-26 . 933	0.000
K5E1D\$4	-1.516	0.072	-20 . 964	0.000
K6D2AG_R\$1	0.469	0.065	7.188	0.000
K6D2AG_R\$2	1.985	0.081	24.434	0.000
K6D2AG_R\$3	4.828	0.146	33.123	0.000
K6D2AI_R\$1	0.491 1.694	0.049	10.046	0.000
K6D2AI_R\$2	1.684	0.063	26.832	0.000

K6D2AI_R\$3	3.302	0.098	33.647	0.000
K6D2D_R\$1	0.598	0.053	11.265	0.000
K6D2D_R\$2	1.843	0.065	28.243	0.000
K6D2D_R\$3	3.819	0.107	35.548	0.000
K6D2J_R\$1	-0.991	0.049	-20.210	0.000
K6D2J_R\$2	0.537	0.048	11.154	0.000
K6D2J_R\$3	3.081	0.085	36.089	0.000
K6D2T R\$1	0.970	0.060	16.225	0.000
K6D2T_R\$2	2.029	0.073	27.824	0.000
K6D2T_R\$3	3.994	0.114	34.893	0.000
K6D2AC_R\$1	1.662	0.091	18.187	0.000
K6D2AC_R\$2	3.033	0.120	25.207	0.000
K6D2AC_R\$3	5.714	0.205	27 . 875	0.000
K6D2AK_R\$1	0.017	0.043	0.398	0.691
K6D2AK_R\$2	1.082	0.049	22.247	0.000
K6D2AK_R\$3	2.866	0.076	37.720	0.000
K6D2C_R\$1	-0.516	0.047	-11.039	0.000
K6D2C_R\$2	0.538	0.048	11.192	0.000
K6D2C_R\$3	2.680	0.078	34.522	0.000
K6D2N_R\$1	0.726	0.071	10.222	0.000
K6D2N_R\$2	2.434	0.095	25.660	0.000
K6D2N_R\$3	5.294	0.170	31.143	0.000
K6D2X_R\$1	2.605	0.098	26.487	0.000
K6D2X_R\$2	3.672	0.125	29.300	0.000
K6D2X_R\$3	5.624	0.219	25.697	0.000
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K6D2A_R\$1	-1.838	0.056	-33.046	0.000
K6D2A_R\$2	-0.622	0.043	-14.442	0.000
K6D2A_R\$3	1.863	0.058	31.858	0.000
K6D2P_R\$1	-1.560	0.067	-23.209	0.000
K6D2P_R\$2	-0.070	0.051	-1.377	0.169
K6D2P_R\$3	2.574	0.088	29.282	0.000
K6D2R_R\$1	-1.870	0.059	-31.847	0.000
K6D2R_R\$2	-0.367	0.043	-8.538	0.000
K6D2R_R\$3	2.156	0.064	33.716	0.000
K6D2Z_R\$1	-1.845	0.060	-30.540	0.000
K6D2Z_R\$2	-0.470	0.045	-10.407	0.000
K6D2Z_R\$3	2.189	0.069	31.673	0.000
K6D2AB_R\$1	-1.732	0.059	-29.255	0.000
K6D2AB_R\$2	-0.340	0.045	-7 . 488	0.000
K6D2AB_R\$3	1.812	0.060	30.314	0.000
K6D2AJ_R\$1	-0.544	0.056	-9 . 623	0.000
K6D2AJ_R\$2	0.734	0.056	13.028	0.000
K6D2AJ_R\$2				
— ·	2.967	0.097	30.585	0.000
K6D61C\$1	3.471	0.195	17.756	0.000
K6D61C\$2	5.454	0.260	20.973	0.000
K6D61C\$3	6.322	0.294	21.505	0.000
K6D61D\$1	1.540	0.073	20.963	0.000
K6D61D\$2	3.534	0.112	31.572	0.000
K6D61D\$3	4.592	0.144	31.843	0.000
K6D61E\$1	3.026	0.130	23.214	0.000
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K6D61E\$2	4.993	0.185	26.972	0.000
K6D61E\$3	6.008	0.244	24.639	0.000
K6D61K\$1	3.278	0.184	17.796	0.000
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K6D61K\$2	5.349	0.242	22.082	0.000
K6D61K\$3	6.079	0.274	22.209	0.000
K6D61L\$1	2.616	0.108	24.232	0.000
K6D61L\$2	4.595	0.153	29.971	0.000
K6D61L\$3	5.490	0.196	28.010	0.000
K6D61M\$1	1.197	0.050	24.109	0.000
K6D61M\$2	3.021	0.080	37.951	0.000
· ·				
K6D61M\$3	3.899	0.110	35.413	0.000
K6D40_R\$1	3.671	0.162	22.672	0.000
K6D48_R\$1	1.931	0.072	26.922	0.000
K6F63_R\$1	1.631	0.068	23.921	0.000
K6F68_R\$1	5.540	0.324	17.116	0.000
K6F74_R\$1	5.030	0.268	18.794	0.000
P5Q3M\$1	1.935	0.065	29.566	0.000
P5Q3M\$2	4.339	0.130	33.370	0.000
P5Q3AB\$1	0.919	0.046	20.121	0.000
P5Q3AB\$2	3.903	0.108	36.059	0.000
P5Q3AD\$1	2.399	0.083	28.825	0.000
P5Q3AD\$2	5.122	0.174	29.363	0.000
P5Q3AF\$1	2.901	0.108	26.882	0.000
P5Q3AF\$2	6.002	0.217	27.599	0.000
P5Q3AH\$1	4.424	0.199	22.200	0.000
P5Q3AH\$2	7.369	0.334	22.052	0.000
P5Q3AR\$1	2.916	0.099	29.412	0.000
P5Q3AR\$2	5.590	0.193	29.005	0.000
•	3.028			
P5Q3AV\$1		0.115	26.335	0.000
P5Q3AV\$2	6.079	0.222	27.349	0.000
P5Q3AX\$1	4.625	0.219	21.101	0.000
P5Q3AX\$2	8.379	0.451	18.560	0.000
P5Q3BQ\$1	0.584	0.048	12.051	0.000
P5Q3BQ\$2	4.206	0.120	35.055	0.000
P5Q3CK\$1	5.537	0.279	19.870	0.000
P5Q3CK\$2	7.598	0.390	19.480	0.000
P5Q3DB\$1	0.956	0.052	18.560	0.000
P5Q3DB\$1	4.088	0.032	33.737	0.000
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P503E\$1	1.988	0.063	31.441	0.000
P5Q3E\$2	4.025	0.129	31.270	0.000
P5Q3A0\$1	2.170	0.075	29.074	0.000
P5Q3A0\$2	4.837	0.158	30.629	0.000
P5Q3BK\$1	2.735	0.095	28.851	0.000
P5Q3BK\$2	5.812	0.222	26.211	0.000
P503B0\$1	1.841	0.065	28.257	0.000
P5Q3B0\$2	5.025	0.160	31.333	0.000
P5Q3CU\$1	3.262	0.118	27.749	0.000
P5Q3CU\$2		0.116	26.377	
· · · · · · · · · · · · · · · · · · ·	5.708			0.000
P5Q3DA\$1	3.363	0.124	27.021	0.000
P5Q3DA\$2	6.781	0.291	23.303	0.000

P5Q3AS\$1	1.536	0.058	26.711	0.000
P5Q3AS\$2	5.519	0.190	29.000	0.000
P5Q3AU\$1	2.971	0.101	29.331	0.000
P5Q3AU\$2	5.309	0.191	27.846	0.000
P5Q3AZ\$1	4.092	0.168	24.304	0.000
· · · · · · · · · · · · · · · · · · ·		0.302		
P5Q3AZ\$2	6.893		22.840	0.000
P5Q3BB1\$1	3.091	0.114	27.110	0.000
P5Q3BB1\$2	6.009	0.243	24.718	0.000
P5Q3BB2\$1	1.808	0.064	28.235	0.000
P5Q3BB2\$2	4.774	0.159	29.930	0.000
P5Q3BB5\$1	2.092	0.066	31.815	0.000
P5Q3BB5\$2	4.083	0.125	32.781	0.000
P5Q3BB6\$1	2.673	0.098	27.177	0.000
P5Q3BB6\$2	6.122	0.237	25.839	0.000
P5Q3BB7\$1	3.725	0.147	25.287	0.000
P5Q3BB7\$2	6.218	0.276	22.554	0.000
P5Q3X\$1	1.688	0.063	26.737	0.000
P503X\$2	4.398	0.136	32.271	0.000
P5Q3AA\$1	0.432	0.060	7.146	0.000
P5Q3AA\$2	5.410	0.162	33.495	0.000
P5Q3AL\$1	2.821	0.097	29.180	0.000
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P5Q3AL\$2	5.978	0.210	28.405	0.000
P5Q3AP\$1	1.360	0.065	20.947	0.000
P5Q3AP\$2	5.605	0.175	32.048	0.000
P5Q3BI\$1	0.454	0.040	11.323	0.000
P5Q3BI\$2	3.086	0.081	37 . 992	0.000
P5Q3BZ\$1	4.623	0.209	22.140	0.000
P5Q3BZ\$2	6.666	0.306	21.814	0.000
P5Q3CJ\$1	4.087	0.164	24.958	0.000
P5Q3CJ\$2	7.131	0.259	27.539	0.000
P5Q3C\$1	0.032	0.047	0.669	0.503
P5Q3C\$2	2.948	0.079	37.399	0.000
P5Q30\$1	3.160	0.119	26.455	0.000
P5Q30\$2	6.229	0.235	26.519	0.000
P5Q3R\$1	0.554	0.048	11.493	0.000
P5Q3R\$2	3.077	0.083	37.201	0.000
P5Q3S\$1	2.841	0.105	27.178	0.000
P5Q3S\$2	5.516	0.105 0.176	31.267	0.000
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P503T\$1	2.887	0.115	25.026	0.000
P503T\$2	6.353	0.220	28.933	0.000
P503U\$1	0.216	0.058	3.710	0.000
P5Q3U\$2	5.221	0.157	33.330	0.000
P5Q3V\$1	1.443	0.066	21.733	0.000
P5Q3V\$2	5.266	0.160	32.958	0.000
P5Q3AJ\$1	3.862	0.153	25.269	0.000
P5Q3AJ\$2	6 . 573	0.231	28.501	0.000
P5Q3BC\$1	5.155	0.246	20.914	0.000
P5Q3BC\$2	8.027	0.377	21.269	0.000
P5Q3BN\$1	2.268	0.082	27.618	0.000
P5Q3BN\$2	5.097	0.151	33.673	0.000
•				

P5Q3CF\$1	1.215	0.063	19.246	0.000
· · · · · · · · · · · · · · · · · · ·	4.966	0.147	33.821	
P5Q3CF\$2				0.000
P5Q3CG\$1	1.472	0.066	22.449	0.000
P5Q3CG\$2	5.153	0.152	33.816	0.000
P5Q3CH\$1	2.441	0.082	29.618	0.000
P5Q3CH\$2	5.441	0.172	31.600	0.000
P503CI\$1	2.810	0.096	29.409	0.000
P5Q3CI\$2	5.788	0.222	26.123	0.000
P503CN\$1	2.297	0.083	27.762	0.000
P5Q3CN\$2	5.556	0.183	30.435	0.000
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P5Q3C0\$1	1.590	0.076	20.789	0.000
P5Q3C0\$2	4.908	0.149	32.918	0.000
P5Q3CQ\$1	5.896	0.291	20.271	0.000
P5Q3CQ\$2	9.040	0.475	19.043	0.000
P5Q3CW\$1	1.828	0.069	26.661	0.000
P5Q3CW\$2	4.458	0.126	35.329	0.000
1 3 4 3 6 11 4 2	11 150	01120	33.323	0.000
Variances				
SC15	1.000	0.000	999.000	999.000
SC9	1.000	0.000	999.000	999.000
Residual Variances				
		0.010	42 562	0 000
INTERNALIZ	0.795	0.018	43.563	0.000
EXTERN	0.817	0.017	46.847	0.000
INCBCL	0.862	0.016	53.759	0.000
EXCBCL	0.813	0.016	49.871	0.000
R-SQUARE				
Observed				Two-Tailed
Variable	Estimate	S.E.	Est./S.E.	P-Value
K6B1A_R	0.465	0.023	20.524	0.000
K6B1B_R	0.585	0.025	23.762	0.000
K6B1C_R	0.575	0.025	23.159	0.000
K6B1D_R	0.370	0.025	14.798	0.000
_	0.463			
K5E1A		0.027	17.085	0.000
K5E1B	0.357	0.025	14.542	0.000
K5E1C	0.537	0.027	19.541	0.000
K5E1D	0.480	0.029	16.663	0.000
K6D2AG_R	0.636	0.018	34.662	0.000
K6D2AI_R	0.381	0.021	18.314	0.000
K6D2D_R	0.455	0.021	22.064	0.000
K6D2J_R	0.363	0.018	19.750	0.000
K6D2T_R	0.505	0.021	23.606	0.000
_		0.021		
K6D2AC_R	0.695 a 281	0.020 0.010	35.474 15.756	0.000 0.000
KDII/AK R	1/1 /×1	1/1 1/1 X	17 /70	VI VIVIV

0.281

0.364

0.663

K6D2AK_R

K6D2C_R

K6D2N_R

0.018

0.018

0.019

15.756

19.706

35.188

0.000

0.000

0.000

K6D2X_R	0.522	0.026	19.967	0.000
K6D2A_R	0.257	0.019	13.263	0.000
K6D2P_R	0.483	0.025	19.664	0.000
K6D2R_R	0.276	0.022	12.697	0.000
K6D2Z_R	0.335	0.022	15.420	0.000
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K6D2AB_R	0.343	0.021	16.108	0.000
K6D2AJ_R	0.528	0.024	22.021	0.000
K6D61C	0.497	0.056	8.815	0.000
K6D61D	0.413	0.035	11.879	0.000
K6D61E	0.425	0.044	9.751	0.000
K6D61K	0.479	0.057	8.394	0.000
K6D61L	0.408	0.040	10.195	0.000
K6D61M	0.218	0.022	9.925	0.000
K6D40_R	0.388	0.051	7 . 560	0.000
_				
K6D48_R	0.262	0.033	7.897	0.000
K6F63_R	0.298	0.035	8.594	0.000
K6F68_R	0.508	0.064	7.960	0.000
K6F74_R	0.460	0.062	7.477	0.000
P5Q3M	0.279	0.026	10.832	0.000
P5Q3AB	0.215	0.021	10.226	0.000
P5Q3AD	0.387	0.028	13.958	0.000
P5Q3AF	0.472	0.031	15.157	0.000
P5Q3AH	0.586	0.035	16.753	0.000
P5Q3AR	0.390	0.033	12.533	0.000
P5Q3AV	0.526	0.029	17.845	0.000
P5Q3AX	0.626	0.034	18.395	0.000
P5Q3BQ	0.359	0.023	15.529	0.000
P5Q3CK	0.552	0.044	12.454	0.000
P5Q3DB	0.312	0.025	12.701	0.000
P5Q3E	0.204	0.023	8.682	0.000
P5Q3A0	0.342	0.027	12.649	0.000
P5Q3BK	0.399	0.030	13.154	0.000
P5Q3B0	0.344	0.026	13.356	0.000
P5Q3CU	0.438	0.032	13.741	0.000
P5Q3DA	0.505	0.031	16.407	0.000
*				
P5Q3AS	0.289	0.025	11.600	0.000
P5Q3AU	0.302	0.034	8.919	0.000
P5Q3AZ	0.577	0.032	18.288	0.000
P5Q3BB1	0.431	0.033	12.882	0.000
P5Q3BB2	0.273	0.027	10.038	0.000
P5Q3BB5	0.200	0.025	8.168	0.000
P5Q3BB6	0.439	0.032	13.761	0.000
P5Q3BB7	0.408	0.040	10.166	0.000
P5Q3X	0.379	0.023	16.746	0.000
P5Q3AA	0.594	0.021	28.980	0.000
P5Q3AL	0.433	0.029	14.783	0.000
P5Q3AP		0.029	25.014	
	0.533			0.000
P5Q3BI	0.163	0.016	10.269	0.000
P5Q3BZ	0.562	0.036	15.493	0.000
P5Q3CJ	0 . 578	0.031	18.723	0.000

0.383 0.609 0.364	0.020 0.024 0.021	19.413 25.027 17.644	0.000 0.000 0.000
0.597	0.024	25.331	0.000
0.625	0.024	25.995	0.000
0.577	0.021	27.690	0.000
0.533	0.022	23.818	0.000
0.608	0.028	21.909	0.000
0.692	0.028	24.494	0.000
0.501	0.025	20.082	0.000
0.531	0.022	24.236	0.000
0.485	0.024	20.424	0.000
0.394	0.028	14.265	0.000
0.352	0.032	11.060	0.000
0.478	0.026	18.746	0.000
0.624	0.021	30.443	0.000
0.739	0.026	28.842	0.000
0.437	0.024	18.387	0.000
			Two-Tailed
Estimate	S.E.	Est./S.E.	P-Value
0.205	0.018	11.251	0.000
0.183	0.017	10.481	0.000
0.138	0.016	8.609	0.000
0.187	0.016	11.475	0.000
	0.609 0.364 0.597 0.625 0.577 0.533 0.608 0.692 0.501 0.531 0.485 0.394 0.352 0.478 0.624 0.739 0.437 Estimate 0.205 0.183 0.138	0.609 0.024 0.364 0.021 0.597 0.024 0.625 0.024 0.577 0.021 0.533 0.022 0.608 0.028 0.692 0.028 0.501 0.025 0.531 0.022 0.485 0.024 0.394 0.028 0.352 0.032 0.478 0.026 0.624 0.021 0.739 0.026 0.437 0.024 Estimate S.E. 0.205 0.018 0.183 0.017 0.138 0.016	0.609

QUALITY OF NUMERICAL RESULTS

Condition Number for the Information Matrix 0.263E-03

(ratio of smallest to largest eigenvalue)

Beginning Time: 13:11:29 Ending Time: 14:48:02 Elapsed Time: 01:36:33

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