Mplus VERSION 8.4 (Mac) MUTHEN & MUTHEN 01/22/2021 12:54 PM

#### INPUT INSTRUCTIONS

TITLE: Measurement Models - School Conn PAF Int DATA: FILE = "All Variables 012021.dat"; VARIABLE: NAMES = ff\_id ThreatComp DepComp k6d2ag k6d2ai k6d2d k6d2j k6d2t k6d2ac k6d2ak k6d2c k6d2n k6d2x p6b36 p6b40 p6b52 p6b53 p6b54 p6b68 p6b65 p6b66 k6d2ag\_r k6d2ai\_r k6d2d\_r k6d2j\_r k6d2t\_r k6d2ac\_r k6d2ak\_r k6d2c\_r k6d2n\_r k6d2x\_r k6d61a k6d61b k6d61c k6d61d k6d61e k6d61f k6d61g k6d61h k6d61i k6d61j k6d61k k6d61l k6d61m k6d2a k6d2p k6d2r k6d2z k6d2ab k6d2aj k6d40 k6d48 k6f63 k6f68 k6f74 p6b35 p6b37 p6b38 p6b39 p6b41 p6b42 p6b43 p6b44 p6b45 p6b57 p6b59 p6b49 p6b50 p6b51 p6b60 p6b61 p6b62 p6b63 p6b64 p6b67 k6d2a\_r k6d2p\_r k6d2r\_r k6d2z\_r k6d2ab\_r k6d2aj\_r k6d40\_r k6d48\_r k6f63\_r k6f68\_r k6f74\_r k6d2b k6d2e k6d2f k6d2q k6d2h k6d2i k6d2k k6d2l k6d2m k6d2o k6d2s k6d2u k6d2v k6d2w k6d2y k6d2aa k6d2ad k6d2ae k6d2af k6d2ah k6d2b\_r k6d2e\_r k6d2f\_r k6d2g\_r k6d2h\_r k6d2i\_r k6d2k\_r k6d2l\_r k6d2m r k6d2o r k6d2s r k6d2u r k6d2v r k6d2v r k6d2v r k6d2aa r k6d2ad r k6d2ae r k6d2af r k6d2ah r k5e1a k5e1b k5e1c k5e1d k6b1a k6b1b k6b1c k6b1d k6b1a r k6b1b r k6b1c r k6b1d r p5q3m p5q3ab p5q3ac p5q3ad p5q3ae p5q3af p5q3ah p5q3ar p5q3av p5q3ax p5q3bq p5q3ck p5q3db p5q3e p5q3ao p5q3bk p5q3bo p5q3bu p5q3cu p5q3cv p5q3da p5q3as p5q3au p5q3aw p5q3az p5q3bb1 p5q3bb2 p5q3bb3 p5q3bb4 p5q3bb5 p5q3bb6 p5q3bb7 p5q3b p5q3x p5q3aa p5q3al p5q3ap p5q3bi p5q3bm p5q3br p5q3bs p5q3bz p5q3ca p5q3cj p5q3cp p5q3cr p5q3ct p5q3cx p5q3cy p5q3c p5q3o p5q3r p5q3s p5q3t p5q3u p5q3v p5q3aj p5q3bc p5q3bn p5q3cf p5q3cg p5q3ch p5q3ci p5q3cn p5q3co p5q3cq p5q3cw povco\_avg Race\_AA Race\_C Race\_L ck6ethrace

USEVARIABLES =

cm1bsex m1city;

```
!ThreatComp DepComp ! Not used in measurement model.
  ! SC15
  ! k6b1a_r k6b1b_r k6b1c_r k6b1d_r
  ! SC9
  ! k5e1a k5e1b k5e1c k5e1d
  ! Anxiety
  ! k6d2ag r k6d2ai r k6d2d r k6d2j r k6d2t r
  ! Depression
  ! k6d2ac_r k6d2ak_r k6d2c_r k6d2n_r k6d2x_r
  ! Internalizing CBCL
  !p6b36 p6b40 p6b52 p6b53 p6b54 p6b68 p6b65 p6b66
  ! Delinquency (Reverse Coded)
  ! k6d2a_r k6d2p_r k6d2r_r k6d2z_r k6d2ab_r k6d2aj_r
  ! Impulsivity
  ! k6d61a k6d61b k6d61c k6d61d k6d61e k6d61f k6d61g k6d61h
  ! k6d61i k6d61j k6d61k k6d61l k6d61m
  ! Substance Use (Dichotomous)
  ! k6d40_r k6d48_r k6f63_r k6f68_r k6f74_r
  ! Externalizing CBCl
  !p6b35 p6b37 p6b38 p6b39 p6b41 p6b42 p6b43 p6b44 p6b45 p6b57 p6b59
p6b49 p6b50
  !p6b51 p6b60 p6b61 p6b62 p6b63 p6b64 p6b67
  ! PAF
   k6d2b_r k6d2f_r k6d2g_r
   k6d2i_r k6d2k_r k6d2l_r k6d2m_r k6d2o_r
   k6d2s_r k6d2v_r k6d2w_r k6d2y_r
   k6d2aa_r k6d2ae_r k6d2af_r k6d2ah_r
  ! 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
  ! 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
  ! Internalizing CBCL
  !p6b36 p6b40 p6b52 p6b53 p6b54 p6b68 p6b65 p6b66
  ! Delinquency (Reverse Coded)
  ! k6d2a_r k6d2p_r k6d2r_r k6d2z_r k6d2ab_r k6d2aj_r
  ! Impulsivity
  ! k6d61a k6d61b k6d61c k6d61d k6d61e k6d61f k6d61g k6d61h
```

```
! k6d61i k6d61j k6d61k k6d61l k6d61m
  ! Substance Use (Dichotomous)
  ! k6d40_r k6d48_r k6f63_r k6f68_r k6f74_r
 ! Externalizing CBCl
  !p6b35 p6b37 p6b38 p6b39 p6b41 p6b42 p6b43 p6b44 p6b45 p6b57 p6b59
p6b49 p6b50
  !p6b51 p6b60 p6b61 p6b62 p6b63 p6b64 p6b67
  ! PAF
  k6d2b_r k6d2f_r k6d2g_r
  k6d2i_r k6d2k_r k6d2l_r k6d2m_r k6d2o_r
  k6d2s r k6d2v_r k6d2w_r k6d2y_r
  k6d2aa_r k6d2ae_r k6d2af_r k6d2ah_r
 IDVARIABLE = ff_id;
 MISSING=ALL(99);
  cluster = m1city;
 ANALYSIS:
 PROCESSORS=8;
 Type = Complex;
 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;
  !p6b36 p6b40 p6b52 p6b53 p6b54 p6b68 p6b65 p6b66
 ! Internalizing @ 1;
  ! Externalizing @ Age 15 (Multi-informant)
  ! EXTERN BY k6d2a_r* k6d2p_r k6d2r_r k6d2z_r k6d2ab_r k6d2aj_r
  ! k6d61a k6d61b k6d61c k6d61d k6d61e k6d61f k6d61g k6d61h
  ! k6d61i k6d61j k6d61k k6d61l k6d61m
  ! k6d40 r k6d48 r k6f63 r k6f68 r k6f74 r;
  !p6b35 p6b37 p6b38
  !p6b39 p6b41 p6b42 p6b43 p6b44 p6b45 p6b57 p6b59 p6b49 p6b50
  !p6b51 p6b60 p6b61 p6b62 p6b63 p6b64 p6b67
  ! EXTERN @ 1;
```

```
! PAF @ Age 15
   PAF BY k6d2b_r* k6d2f_r k6d2g_r
   k6d2i r k6d2k r k6d2l r k6d2m r k6d2o r
   k6d2s r k6d2v r k6d2v r k6d2v r
   k6d2aa r k6d2ae r k6d2af r k6d2ah r;
   PAF @ 1;
  OUTPUT: modindices (ALL) standardized sampstat;
  SAVEDATA:
      FILE IS CFA_FactorScores_PAF_012221.txt;
      save = fscores;
*** WARNING
  Data set contains unknown or missing values for GROUPING,
  PATTERN, COHORT, CLUSTER and/or STRATIFICATION variables.
 Number of cases with unknown or missing values: 1
*** 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:
   2 WARNING(S) FOUND IN THE INPUT INSTRUCTIONS
Measurement Models - School Conn PAF Int
SUMMARY OF ANALYSIS
Number of groups
                                                                  1
Number of observations
                                                               3437
Number of dependent variables
                                                                 16
Number of independent variables
                                                                  0
Number of continuous latent variables
                                                                  1
Observed dependent variables
  Binary and ordered categorical (ordinal)
   K6D2B R
               K6D2F R
                           K6D2G R
                                       K6D2I R
                                                   K6D2K R
                                                                K6D2L R
   K6D2M R
               K6D20 R
                           K6D2S_R
                                       K6D2V R
                                                   K6D2W R
                                                                K6D2Y R
   K6D2AA_R
               K6D2AE_R
                           K6D2AF_R
                                       K6D2AH_R
Continuous latent variables
```

PAF

## Variables with special functions

Cluster variable	M1CITY
ID variable	FF_ID

Estimator	WLSMV
Maximum number of iterations	1000
Convergence criterion	0.500D-04
Maximum number of steepest descent iterations	20
Maximum number of iterations for H1	2000
Convergence criterion for H1	0.100D-03
Parameterization	DELTA
Link	PROBIT

Input data file(s)
 All\_Variables\_012021.dat

Input data format FREE

## SUMMARY OF DATA

Number	of	missing	data	patterns		17
Number	of	clusters	5		•	20

### COVARIANCE COVERAGE OF DATA

Minimum covariance coverage value 0.100

### PROPORTION OF DATA PRESENT

	Covariance	Coverage		
	K6D2B_R	K6D2F_R	K6D2G_R	K6D2I_R
K6D2K_R				
K6D2B_R	0.999			
K6D2F_R	0.999	1.000		
K6D2G_R	0.999	1.000	1.000	
K6D2I_R	0.998	0.999	0.999	0.999
K6D2K_R	0.999	0.999	0.999	0.998
0.999				
K6D2L_R	0.999	1.000	1.000	0.999
0.999				
K6D2M_R	0.999	1.000	1.000	0.999

0.000				
0.999 K6D20_R	0.999	0.999	0.999	0.998
0.998 K6D2S_R	0.999	1.000	1.000	0.999
0.999 K6D2V_R	0.999	1.000	1.000	0.999
0.999 K6D2W_R	0.999	0.999	0.999	0.999
0.999 K6D2Y_R	0.999	0.999	0.999	0.998
0.999 K6D2AA_R	0.999	1.000	1.000	0.999
0.999				
K6D2AE_R 0.997	0.997	0.997	0.998	0.997
K6D2AF_R 0.999	0.999	0.999	1.000	0.999
K6D2AH_R 0.987	0.987	0.987	0.987	0.986
	Covariance K6D2L_R	Coverage K6D2M_R	K6D20_R	K6D2S_R
K6D2V_R	NODZE_N	NODZII_N	10020_11	1.0023_1.
K6D2L_R	1.000	4 000		
K6D2M_R K6D20_R	1.000 0.999	1.000 0.999	0.999	
K6D25_R	1.000	1.000	0.999	1.000
K6D2V_R	1.000	1.000	0.999	1.000
1.000			0.000	
K6D2W_R 0.999	0.999	0.999	0.999	0.999
K6D2Y_R 0.999	0.999	0.999	0.999	0.999
K6D2AA_R	1.000	1.000	0.999	1.000
1.000 K6D2AE_R	0.998	0.998	0.997	0.998
0.998 K6D2AF_R	1.000	1.000	0.999	1.000
1.000 K6D2AH_R	0.987	0.987	0.986	0.987
0.987				
	Covariance	Coverage		
K6D2AF_R	K6D2W_R	K6D2Y_R	K6D2AA_R	K6D2AE_R
- · · · · · · · · · · · · · · · · · · ·		_		

0.999 0.999	0.999		
0.999	0.999	1.000	
0.997	0.997	0.998	0.998
0.999	0.999	1.000	0.997
0.987	0.987	0.987	0.985
	0.999 0.999 0.997 0.999	0.999       0.999         0.999       0.999         0.997       0.997         0.999       0.999	0.999       0.999         0.999       0.999         0.997       0.997         0.999       0.999             1.000         0.999       1.000

# Covariance Coverage K6D2AH\_R

K6D2AH\_R 0.987

## UNIVARIATE PROPORTIONS AND COUNTS FOR CATEGORICAL VARIABLES

K6D2B R			
Category	1	0.020	67.000
Category	2	0.029	100.000
Category		0.202	695.000
Category		0.749	2573.000
K6D2F_R			
Category	1	0.030	103.000
Category	2	0.052	178.000
Category	3	0.361	1241.000
Category	4	0.557	1914.000
K6D2G_R			
Category		0.015	51.000
Category		0.013	43.000
Category		0.150	517.000
Category	4	0.822	2826.000
K6D2I_R			
Category		0.029	99.000
Category		0.081	278.000
Category		0.444	1524.000
Category	4	0.446	1532.000
K6D2K_R			
Category		0.021	71.000
Category		0.068	233.000
Category		0.429	1474.000
Category	4	0.482	1656.000
K6D2L_R	_		
Category		0.006	20.000
Category		0.010	34.000
Category		0.096	330.000
Category	4	0.888	3053.000
K6D2M_R			

Category Category		0.012 0.044	41.000 152.000
Category		0.443	1524.000
Category	4	0.500	1720.000
K6D20_R	_		
Category		0.067	231.000
Category		0.052	177.000
Category Category		0.275 0.606	946.000 2080.000
K6D2S_R	4	0.000	2000.000
Category	1	0.015	51.000
Category		0.038	131.000
Category		0.289	993.000
Category	4	0.658	2262.000
K6D2V_R			
Category		0.009	31.000
Category		0.021	73.000
Category		0.352	1210.000
Category	4	0.618	2123.000
K6D2W_R	1	0 017	EO 000
Category Category		0.017 0.058	59.000 200.000
Category		0.356	1223.000
Category		0.569	1953.000
K6D2Y_R	•	01303	13331000
Category	1	0.017	57.000
Category		0.033	114.000
Category		0.201	689.000
Category	4	0.750	2575.000
K6D2AA_R			
Category		0.015	52.000
Category		0.036	123.000
Category		0.283	974.000
Category K6D2AE R	4	0.666	2288.000
Category	1	0.031	105.000
Category		0.092	314.000
Category		0.499	1710.000
Category		0.379	1300.000
K6D2AF_R			
Category		0.012	41.000
Category		0.015	52.000
Category		0.180	618.000
Category	4	0.793	2725.000
K6D2AH_R	1	0 020	102 000
Category	1	0.030	103.000
Category Category		0.039 0.326	131.000 1106.000
Category		0.605	2053.000
category	7	0.003	2033:000

## SAMPLE STATISTICS

## ESTIMATED SAMPLE STATISTICS

K6D2F_R\$	MEANS/INTERCEPT K6D2B_R\$	TS/THRESHOLDS K6D2B_R\$	K6D2B_R\$	K6D2F_R\$
-1.393	-2.064	-1.658	-0.672	-1.881
K6D2I_R\$	MEANS/INTERCEPT K6D2F_R\$	TS/THRESHOLDS K6D2G_R\$	K6D2G_R\$	K6D2G_R\$
-1.898	-0.143	-2.174	-1.921	-0.924
K6D2K_R\$	MEANS/INTERCEPT	TS/THRESHOLDS K6D2I_R\$	K6D2K_R\$	K6D2K_R\$
0.045	-1.228	0.135	-2.040	-1.350
K6D2M_R\$	MEANS/INTERCEPT K6D2L_R\$	TS/THRESHOLDS K6D2L_R\$	K6D2L_R\$	K6D2M_R\$
-1.588	-2.523	-2.152	-1.217	-2.259
K6D2S_R\$	MEANS/INTERCEPT K6D2M_R\$	TS/THRESHOLDS K6D2O_R\$	K6D20_R\$	K6D20_R\$
-2 <b>.</b> 174	-0.001	-1.496	-1.181	-0.268

K6D2V_R\$	MEANS/INTERCEP K6D2S_R\$	TS/THRESHOLDS K6D2S_R\$	K6D2V_R\$	K6D2V_R\$
-0.299	-1.617	-0.407	-2.365	-1.877
K6D2Y_R\$	MEANS/INTERCEP K6D2W_R\$	PTS/THRESHOLDS K6D2W_R\$	K6D2W_R\$	K6D2Y_R\$
-1.647	-2.116	-1.437	-0.173	-2.130
K6D2AE_R	MEANS/INTERCEP K6D2Y_R\$	TS/THRESHOLDS K6D2AA_R	K6D2AA_R	K6D2AA_R
-1.872	-0.673	-2.167	-1.636	-0.428
K6D2AF_R	MEANS/INTERCEP K6D2AE_R	PTS/THRESHOLDS K6D2AE_R	K6D2AF_R	K6D2AF_R
-0.817	-1.164	0.308	-2.259	-1.926
	MEANS/INTERCEP K6D2AH_R	K6D2AH_R	K6D2AH_R	
K6D2K_R	-1.876  CORRELATION MA  K6D2B_R	-1.484 TRIX (WITH VARI K6D2F_R 	-0.266  EANCES ON THE  K6D2G_R	DIAGONAL) K6D2I_R 

K6D2B\_R

K6D2F_R K6D2G_R K6D2I_R K6D2K_R K6D2L_R 0.303	0.504 0.302 0.277 0.320 0.533	0.388 0.269 0.311 0.416	0.162 0.179 0.391	0.455 0.324
K6D2M_R 0.630	0.321	0.352	0.176	0.471
K6D20_R 0.257	0.430	0.383	0.226	0.244
K6D2S_R 0.353	0.689	0.615	0.334	0.349
K6D2V_R 0.478	0.329	0.370	0.196	0.484
K6D2W_R 0.438	0.418	0.416	0.212	0.345
K6D2Y_R 0.271	0.408	0.371	0.327	0.283
K6D2AA_R 0.306	0.533	0.523	0.394	0.273
K6D2AE_R 0.323	0.327	0.341	0.194	0.258
K6D2AF_R 0.251	0.380	0.395	0.424	0.233
	0 240	0 254	0 210	0 244
K6D2AH_R 0.254	0.319	0.354	0.210	0.244
<del></del>	0.319	0.354	0.210	0.244
<del></del>			VARIANCES ON THE	
0.254	CORRELATION	MATRIX (WITH	VARIANCES ON THE	E DIAGONAL)
0.254  K6D2V_R	CORRELATION K6D2L_R	MATRIX (WITH	VARIANCES ON THE	E DIAGONAL)
0.254  K6D2V_R  K6D2M_R	CORRELATION K6D2L_R 0.329	MATRIX (WITH K6D2M_R	VARIANCES ON THE	E DIAGONAL)
0.254  K6D2V_R  K6D2M_R K6D20_R	CORRELATION K6D2L_R  0.329 0.354	MATRIX (WITH K6D2M_R	VARIANCES ON THE K6D2O_R 	E DIAGONAL)
K6D2V_R  K6D2M_R K6D2O_R K6D2S_R K6D2V_R K6D2W_R	CORRELATION K6D2L_R 0.329 0.354 0.579	MATRIX (WITH K6D2M_R	VARIANCES ON THE K6D2O_R 	E DIAGONAL) K6D2S_R 
K6D2V_R  K6D2M_R K6D2O_R K6D2S_R K6D2V_R K6D2V_R K6D2W_R 0.473 K6D2Y_R	CORRELATION K6D2L_R 0.329 0.354 0.579 0.336	MATRIX (WITH K6D2M_R 0.287 0.357 0.479	VARIANCES ON THE K6D20_R - ————————————————————————————————————	E DIAGONAL) K6D2S_R
K6D2V_R  K6D2M_R K6D2O_R K6D2S_R K6D2V_R K6D2W_R 0.473 K6D2Y_R 0.312 K6D2AA_R	CORRELATION K6D2L_R  0.329 0.354 0.579 0.336 0.399	MATRIX (WITH K6D2M_R  0.287 0.357 0.479 0.427	VARIANCES ON THE K6D20_R 	© DIAGONAL)  K6D2S_R   0.386  0.505
K6D2V_R  K6D2M_R K6D2O_R K6D2S_R K6D2V_R K6D2W_R 0.473 K6D2Y_R 0.312 K6D2AA_R 0.348 K6D2AE_R	CORRELATION K6D2L_R  0.329 0.354 0.579 0.336 0.399 0.577	MATRIX (WITH K6D2M_R  0.287 0.357 0.479 0.427 0.317	VARIANCES ON THE K6D20_R   0.476 0.344 0.455 0.363	0.386 0.505 0.513
0.254  K6D2V_R  K6D2M_R  K6D2O_R  K6D2S_R  K6D2V_R  K6D2W_R  0.473  K6D2Y_R  0.312  K6D2AA_R  0.348	CORRELATION K6D2L_R  0.329 0.354 0.579 0.336 0.399 0.577 0.526	MATRIX (WITH K6D2M_R  0.287 0.357 0.479 0.427 0.317 0.316	VARIANCES ON THE K6D20_R  0.476 0.344 0.455 0.363 0.409	0.386 0.505 0.647

	CORRELATION	MATRIX (WITH	VARIANCES ON THE	DIAGONAL)
	K6D2W_R	K6D2Y_R	K6D2AA_R	K6D2AE_R
K6D2AF_R				
K6D2Y R	0.459			
K6D2AA_R	0.448	0.470		
K6D2AE_R	0.442	0.336	0.361	
K6D2AF_R	0.428	0.569	0.479	0.354
K6D2AH_R	0.350	0.303	0.328	0.302
0.382				

CORRELATION MATRIX (WITH VARIANCES ON THE DIAGONAL) K6D2AH\_R

\_

#### THE MODEL ESTIMATION TERMINATED NORMALLY

#### MODEL FIT INFORMATION

Number of Free Parameters

64

Chi-Square Test of Model Fit

Value	1163.434*
Degrees of Freedom	104
P-Value	0.0000

 $<sup>\</sup>ast$   $\,$  The chi-square value for MLM, MLMV, MLR, ULSMV, WLSM and WLSMV cannot be used

for chi-square difference testing in the regular way. MLM, MLR and WLSM  $\,$ 

chi-square difference testing is described on the Mplus website.  $\ensuremath{\mathsf{MLMV}}\xspace$  ,  $\ensuremath{\mathsf{WLSMV}}\xspace$  ,

and ULSMV difference testing is done using the DIFFTEST option.

### RMSEA (Root Mean Square Error Of Approximation)

Estimate	0.054	
90 Percent C.I.	0.052	0.057
Probability RMSEA <= .05	0.005	

CFI/TLI

CFI 0.925

TLI 0.914

Chi-Square Test of Model Fit for the Baseline Model

Value 14266.636 Degrees of Freedom 120 P-Value 0.0000

SRMR (Standardized Root Mean Square Residual)

Value 0.062

Optimum Function Value for Weighted Least-Squares Estimator

Value 0.26734716D+00

### MODEL RESULTS

	Estimate	S.E.	Est./S.E.	Two-Tailed P-Value
PAF BY				
K6D2B R	0.681	0.009	75.111	0.000
K6D2F_R	0.667	0.012	57.695	0.000
K6D2G_R	0.441	0.017	25.365	0.000
K6D2I_R	0.526	0.013		0.000
K6D2K_R	0.610	0.016	37.760	0.000
K6D2L_R	0.684	0.020	33.823	0.000
K6D2M_R	0.614	0.017	35.388	0.000
K6D20_R	0.579	0.017	33.256	0.000
K6D2S_R	0.800	0.013	62.095	0.000
K6D2V_R	0.614	0.014	44.516	0.000
K6D2W_R	0.668	0.013	51.946	0.000
K6D2Y_R	0.662	0.020	33.822	0.000
K6D2AA_R	0.703	0.014	49.869	0.000
K6D2AE_R	0.530	0.014	37.644	0.000
K6D2AF_R	0.634	0.014	44.406	0.000
K6D2AH_R	0.501	0.012	42.812	0.000
Thresholds				
K6D2B_R\$1	-2.064	0.072	-28.807	0.000
K6D2B_R\$2	-1.658	0.048	-34.843	0.000
K6D2B R\$3	-0.672	0.038	-17.869	0.000
K6D2F_R\$1	-1.881	0.043	-44.084	0.000
K6D2F_R\$2	-1.393	0.025	-55.856	0.000
K6D2F_R\$3	-0.143	0.027	-5.227	0.000
K6D2G_R\$1	-2.174	0.076	-28.490	0.000
K6D2G_R\$2	-1.921	0.044	-43.772	0.000

K6D2G_R\$3	-0.924	0.033	-28.214	0.000
K6D2I_R\$1	-1.898	0.038	-50.617	0.000
K6D2I_R\$2	-1.228	0.037	-33.438	0.000
K6D2I_R\$3	0.135	0.035	3.886	0.000
K6D2K_R\$1	-2.040	0.042	-49.060	0.000
K6D2K_R\$2	-1.350	0.026	-52.344	0.000
K6D2K_R\$3	0.045	0.037	1.205	0.228
K6D2L_R\$1	-2.523	0.079	-31.806	0.000
K6D2L_R\$2	-2.152	0.065	-33.057	0.000
K6D2L_R\$3	-1.217	0.035	-34.405	0.000
K6D2M_R\$1	-2.259	0.062	-36.360	0.000
K6D2M_R\$2	-1.588	0.034	-47 <b>.</b> 275	0.000
K6D2M_R\$3	-0.001	0.036	-0.031	0.975
K6D20_R\$1	-1.496	0.045	-33.574	0.000
K6D20_R\$2	-1.181	0.042	-28.076	0.000
K6D20_R\$3	-0.268	0.039	-6.841	0.000
K6D2S_R\$1	-2.174	0.056	-39.153	0.000
K6D2S_R\$2	-1.617	0.039	-41.661	0.000
K6D2S_R\$3	-0.407	0.029	-13.985	0.000
K6D2V_R\$1	-2.365	0.059	-40.036	0.000
K6D2V_R\$2	-1.877	0.033	-57.705	0.000
K6D2V_R\$3	-0.299	0.035	-8.474	0.000
K6D2W R\$1	-2.116	0.057	-37.427	0.000
K6D2W_R\$2	-1.437	0.033	-42.901	0.000
K6D2W_R\$3	-0.173	0.030	-5.734	0.000
K6D2Y_R\$1	-2.130	0.038	-56.019	0.000
K6D2Y_R\$2	-1.647	0.045	-36.271	0.000
K6D2Y_R\$3	-0.673	0.040	-16.800	0.000
K6D2AA_R\$1	-2.167	0.050	-43.342	0.000
K6D2AA_R\$2	-1.636	0.031	-52.709	0.000
K6D2AA_R\$3	-0.428	0.034	-12.428	0.000
K6D2AE_R\$1	-1.872	0.042	-44.335	0.000
K6D2AE_R\$2	-1.164	0.032	-36.829	0.000
K6D2AE_R\$3	0.308	0.037	8.234	0.000
K6D2AF_R\$1	-2.259	0.055	-40.945	0.000
K6D2AF_R\$2	-1.926	0.033	-57.508	0.000
K6D2AF_R\$3	-0.817	0.029	-28.003	0.000
K6D2AH_R\$1	-1.876	0.037	-51.270	0.000
K6D2AH_R\$2	-1.484	0.029	-51.209	0.000
K6D2AH_R\$3	-0.266	0.030	-8.933	0.000
Variances				
PAF	1.000	0.000	999.000	999.000

STANDARDIZED MODEL RESULTS

STDYX Standardization

	Estimate	S.E.	Est./S.E.	Two-Tailed P-Value
PAF BY				
K6D2B R	0.681	0.009	75.111	0.000
K6D2F_R	0.667	0.012		
K6D2G_R	0.441	0.017		
K6D2I_R	0.526	0.013	39.027	
K6D2K_R	0.610	0.016	37.760	0.000
K6D2L_R	0.684	0.020	33.823	
K6D2M_R	0.614	0.017		0.000
K6D20_R	0.579	0.017	33.256	
K6D2S_R	0.800	0.017	62.095	
K6D2V_R	0.614	0.013	44.516	
K6D2V_R	0.668	0.013	51.946	0.000
K6D2Y_R	0.662	0.020	33.822	0.000
K6D2T_K K6D2AA R	0.703	0.014	49.869	0.000
KODZAA_K K6D2AE R	0.703	0.014	37.644	0.000
K6D2AE_R K6D2AF_R	0.530 0.634			0.000
K6D2AF_R K6D2AH R		0.014	44.406	
ΚΟυΖΑΠ_Κ	0.501	0.012	42.812	0.000
Thresholds				
K6D2B_R\$1	-2.064	0.072	-28.807	0.000
K6D2B_R\$2	-1.658	0.048		0.000
K6D2B_R\$3	-0.672	0.038	-17.869	0.000
K6D2F_R\$1	-1.881	0.043		
K6D2F_R\$2	-1.393	0.025	-55.856	0.000
K6D2F_R\$3	-0.143	0.027	-5.227	
K6D2G_R\$1	-2 <b>.</b> 174	0.076	-28 <b>.</b> 490	
K6D2G_R\$2	-1.921	0.044	-43 <b>.</b> 772	
K6D2G_R\$3	-0.924	0.033	-28.214	
K6D2I_R\$1	-1.898	0.038	-50.617	
K6D2I_R\$2	-1.228	0.037	-33.438	0.000
K6D2I_R\$2	0.135	0.035	3.886	0.000
K6D2K_R\$1	-2.040	0.042	-49 <b>.</b> 060	0.000
K6D2K_R\$2	-1.350	0.026	-52.344	0.000
K6D2K_R\$3	0.045	0.037	1.205	0.228
K6D2L_R\$1	-2.523	0.079	-31.806	0.000
K6D2L_R\$2	-2.152	0.065	-33.057	0.000
K6D2L_R\$3	-1.217	0.035	-34 <b>.</b> 405	0.000
K6D2M_R\$1	-2.259	0.062	-36.360	0.000
K6D2M_R\$2	-1.588	0.034	-47 <b>.</b> 275	0.000
K6D2M_R\$3	-0.001	0.034	-0.031	0.975
K6D20 R\$1	-0.001 -1.496	0.045	-33.574	0.000
K6D20_R\$1 K6D20_R\$2	-1.490 -1.181	0.043	-33 <b>.</b> 374 -28 <b>.</b> 076	0.000
K6D20_R\$2 K6D20_R\$3	-1.161 -0.268	0.042	-20.070 -6.841	0.000
K6D2S_R\$1		0.056	-39 <b>.</b> 153	
	-2.174 1.617	0.039	-39 <b>.</b> 133 -41 <b>.</b> 661	0.000
K6D2S_R\$2	-1.617			0.000
K6D2S_R\$3	-0.407	0.029	-13 <b>.</b> 985	0.000
K6D2V_R\$1	-2.365	0.059	-40.036	0.000

K6D2V_R\$2	-1.877	0.033	-57.705	0.000
K6D2V_R\$3	-0.299	0.035	-8.474	0.000
K6D2W_R\$1	-2.116	0.057	-37.427	0.000
K6D2W_R\$2	-1.437	0.033	-42.901	0.000
K6D2W_R\$3	-0.173	0.030	-5.734	0.000
K6D2Y_R\$1	-2.130	0.038	-56.019	0.000
K6D2Y_R\$2	-1.647	0.045	-36.271	0.000
K6D2Y_R\$3	-0.673	0.040	-16.800	0.000
K6D2AA_R\$1	-2.167	0.050	-43.342	0.000
K6D2AA_R\$2	-1.636	0.031	-52.709	0.000
K6D2AA_R\$3	-0.428	0.034	-12.428	0.000
K6D2AE_R\$1	-1.872	0.042	-44.335	0.000
K6D2AE_R\$2	-1.164	0.032	-36.829	0.000
K6D2AE_R\$3	0.308	0.037	8.234	0.000
K6D2AF_R\$1	-2.259	0.055	-40.945	0.000
K6D2AF_R\$2	-1.926	0.033	-57.508	0.000
K6D2AF_R\$3	-0.817	0.029	-28.003	0.000
K6D2AH_R\$1	-1.876	0.037	-51.270	0.000
K6D2AH_R\$2	-1.484	0.029	-51.209	0.000
K6D2AH_R\$3	-0.266	0.030	-8.933	0.000
Variances				
PAF	1.000	0.000	999.000	999.000
	== 3 • •			

## STDY Standardization

	Estimate	S.E.	Est./S.E.	Two-Tailed P-Value
PAF BY	•			
K6D2B_R	0.681	0.009	75.111	0.000
K6D2F_R	0.667	0.012	57.695	0.000
K6D2G_R	0.441	0.017	25.365	0.000
K6D2I_R	0.526	0.013	39.027	0.000
K6D2K_R	0.610	0.016	37.760	0.000
K6D2L_R	0.684	0.020	33.823	0.000
K6D2M_R	0.614	0.017	35.388	0.000
K6D20_R	0.579	0.017	33.256	0.000
K6D2S_R	0.800	0.013	62.095	0.000
K6D2V_R	0.614	0.014	44.516	0.000
K6D2W_R	0.668	0.013	51.946	0.000
K6D2Y_R	0.662	0.020	33.822	0.000
K6D2AA_P	0.703	0.014	49.869	0.000
K6D2AE_P	0.530	0.014	37.644	0.000
K6D2AF_P	0.634	0.014	44.406	0.000
K6D2AH_F	0.501	0.012	42.812	0.000
Thresholds				
K6D2B_R\$	-2.064	0.072	-28.807	0.000

K6D2B_R\$2	-1 <b>.</b> 658	0.048	-34.843	0.000
K6D2B_R\$3	-0.672	0.038	-17.869	0.000
K6D2F_R\$1	-1.881	0.043	-44.084	0.000
K6D2F_R\$2	-1.393	0.025	-55.856	0.000
K6D2F_R\$3	-0.143	0.027	-5.227	0.000
K6D2G_R\$1	-2 <b>.</b> 174	0.076	-28 <b>.</b> 490	0.000
K6D2G_R\$1	-1.921	0.044	-43 <b>.</b> 772	0.000
K6D2G_R\$2	-0 <b>.</b> 924	0.033	-28.214	0.000
K6D2G_N\$3 K6D2I R\$1	-1.898			
<u> </u>		0.038	-50.617	0.000
K6D2I_R\$2	-1.228	0.037	-33.438	0.000
K6D2I_R\$3	0.135	0.035	3.886	0.000
K6D2K_R\$1	-2.040	0.042	-49.060	0.000
K6D2K_R\$2	-1.350	0.026	-52 <b>.</b> 344	0.000
K6D2K_R\$3	0.045	0.037	1.205	0.228
K6D2L_R\$1	-2.523	0.079	-31.806	0.000
K6D2L_R\$2	-2.152	0.065	-33.057	0.000
K6D2L_R\$3	-1.217	0.035	-34.405	0.000
K6D2M_R\$1	-2.259	0.062	-36.360	0.000
K6D2M_R\$2	-1.588	0.034	-47.275	0.000
K6D2M_R\$3	-0.001	0.036	-0.031	0.975
K6D20_R\$1	-1.496	0.045	-33 <b>.</b> 574	0.000
K6D20_R\$1	-1.181	0.043	-28 <b>.</b> 076	0.000
K6D20_R\$3	-0.268	0.039	-6.841	0.000
K6D2S_R\$1	-2.174	0.056	-39.153	0.000
K6D2S_R\$2	-1.617	0.039	-41.661	0.000
K6D2S_R\$3	-0.407	0.029	-13.985	0.000
K6D2V_R\$1	-2.365	0.059	-40.036	0.000
K6D2V_R\$2	-1.877	0.033	-57 <b>.</b> 705	0.000
K6D2V_R\$3	-0.299	0.035	-8.474	0.000
K6D2W_R\$1	-2.116	0.057	-37 <b>.</b> 427	0.000
K6D2W_R\$2	-1.437	0.033	-42.901	0.000
K6D2W_R\$3	-0.173	0.030	-5 <b>.</b> 734	0.000
K6D2Y_R\$1	-2.130	0.038	-56.019	0.000
K6D2Y_R\$2	-1.647	0.045	-36.271	0.000
K6D2Y_R\$3	-0.673	0.040	-16.800	0.000
K6D2AA_R\$1	-2.167	0.050	-43.342	0.000
K6D2AA_R\$2	-1.636	0.031		0.000
K6D2AA_R\$3	-0.428	0.034	-12.428	0.000
K6D2AA_R\$3	-1.872	0.042	-44 <b>.</b> 335	0.000
K6D2AE_R\$1	-1.164	0.042	-36 <b>.</b> 829	0.000
K6D2AE_R\$3	0.308	0.037	8.234	0.000
K6D2AF_R\$1	-2.259	0.055	-40.945	0.000
K6D2AF_R\$2	-1.926	0.033	-57.508	0.000
K6D2AF_R\$3	-0.817	0.029	-28.003	0.000
K6D2AH_R\$1	-1.876	0.037		0.000
K6D2AH_R\$2	-1.484	0.029	-51.209	0.000
K6D2AH_R\$3	-0.266	0.030	-8.933	0.000
Variances	4 000	0.000	000 000	000 000
PAF	1.000	0.000	999.000	999.000

STD Standardization

	Estimate	S.E.	Est./S.E.	Two-Tailed P-Value
PAF BY				
K6D2B_R	0.681	0.009	75.111	0.000
K6D2F_R	0.667	0.012	57.695	0.000
K6D2G_R	0.441	0.017	25.365	0.000
K6D2I_R	0.526	0.013	39.027	0.000
K6D2K_R	0.610	0.016	37.760	0.000
K6D2L_R	0.684	0.020	33.823	0.000
K6D2M_R	0.614	0.017		0.000
K6D20_R	0.579	0.017	33.256	0.000
K6D2S_R	0.800	0.013	62.095	0.000
K6D2V_R	0.614	0.014	44.516	0.000
K6D2W_R	0.668	0.013	51.946	0.000
K6D2Y_R	0.662	0.020		0.000
K6D2AA_R	0.703	0.014	49.869	0.000
K6D2AE_R	0.530	0.014		0.000
K6D2AF_R	0.634	0.014		0.000
K6D2AH_R	0.501	0.012	42.812	0.000
Thresholds				
K6D2B_R\$1	-2.064	0.072	-28.807	0.000
K6D2B_R\$2	-1.658	0.048	-34.843	0.000
K6D2B_R\$3	-0.672	0.038	-17.869	0.000
K6D2F_R\$1	-1.881	0.043	-44.084	0.000
K6D2F_R\$2	-1.393	0.025	-55.856	0.000
K6D2F_R\$3	-0.143	0.027	-5.227	0.000
K6D2G_R\$1	-2.174	0.076	-28.490	0.000
K6D2G_R\$2	-1.921	0.044	-43.772	0.000
K6D2G_R\$3	-0.924	0.033	-28.214	0.000
K6D2I_R\$1	-1.898	0.038	-50.617	
K6D2I_R\$2	-1.228	0.037	-33.438	
K6D2I_R\$3	0.135	0.035	3.886	0.000
K6D2K_R\$1	-2.040	0.042	-49.060	
K6D2K_R\$2	-1.350	0.026	-52.344	0.000
K6D2K_R\$3	0.045	0.037	1.205	0.228
K6D2L_R\$1	-2 <b>.</b> 523	0.079	-31.806	0.000
K6D2L_R\$2	-2 <b>.</b> 152	0.065	-33 <b>.</b> 057	0.000
K6D2L_R\$3	-1.217	0.035	-34 <b>.</b> 405	0.000
K6D2M_R\$1	-2.259	0.062	-36.360	0.000
K6D2M_R\$2	-1.588	0.034	-47 <b>.</b> 275	0.000
K6D2M_R\$3	-0.001 1.406	0.036	-0.031	0.975
K6D20_R\$1	-1.496 1.101	0.045	-33 <b>.</b> 574	0.000
K6D20_R\$2	-1.181	0.042	-28 <b>.</b> 076	0.000
K6D20_R\$3	-0.268	0.039	-6.841	0.000

K6D2S_R\$1 K6D2S_R\$2 K6D2S_R\$3 K6D2V_R\$1 K6D2V_R\$2 K6D2V_R\$3 K6D2W_R\$1 K6D2W_R\$2 K6D2W_R\$3 K6D2Y_R\$3 K6D2Y_R\$3 K6D2Y_R\$3 K6D2Y_R\$3 K6D2AA_R\$1 K6D2AA_R\$1 K6D2AA_R\$2 K6D2AA_R\$1 K6D2AE_R\$1 K6D2AE_R\$1 K6D2AE_R\$3 K6D2AF_R\$1 K6D2AF_R\$1 K6D2AF_R\$1 K6D2AF_R\$2 K6D2AF_R\$2 K6D2AH_R\$3 K6D2AH_R\$3	-2.174 -1.617 -0.407 -2.365 -1.877 -0.299 -2.116 -1.437 -0.173 -2.130 -1.647 -0.673 -2.167 -1.636 -0.428 -1.872 -1.164 0.308 -2.259 -1.926 -0.817 -1.876 -1.484 -0.266	0.056 0.039 0.029 0.059 0.033 0.035 0.057 0.033 0.038 0.045 0.040 0.050 0.031 0.034 0.042 0.032 0.037 0.055 0.033 0.029 0.030	-39.153 -41.661 -13.985 -40.036 -57.705 -8.474 -37.427 -42.901 -5.734 -56.019 -36.271 -16.800 -43.342 -52.709 -12.428 -44.335 -36.829 8.234 -40.945 -57.508 -28.003 -51.270 -51.209 -8.933	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
Variances PAF	1.000	0.000	999.000	999.000
R-SQUARE				
Observed Residual				Two-Tailed
Variable Variance	Estimate	S.E.	Est./S.E.	P-Value
K6D2B_R	0.464	0.012	37.555	0.000
0.536 K6D2F_R	0.444	0.015	28.848	0.000
0.556 K6D2G_R	0.195	0.015	12.683	0.000
0.805 K6D2I_R	0.277	0.014	19.514	0.000
0.723 K6D2K_R	0.372	0.020	18.880	0.000
0.628 K6D2L_R	0.468	0.028	16.912	0.000
0.532 K6D2M_R	0.377	0.021	17.694	0.000
0.623				

K6D20_R	0.335	0.020	16.628	0.000
0.665				
K6D2S_R	0.639	0.021	31.047	0.000
0.361				
K6D2V_R	0.377	0.017	22.258	0.000
0.623				
K6D2W_R	0.446	0.017	25.973	0.000
0.554				
K6D2Y_R	0.438	0.026	16.911	0.000
0.562				
K6D2AA_R	0.495	0.020	24.935	0.000
0.505				
K6D2AE_R	0.281	0.015	18.822	0.000
0.719				
K6D2AF_R	0.401	0.018	22.203	0.000
0.599				
K6D2AH_R	0.251	0.012	21.406	0.000
0.749				

# QUALITY OF NUMERICAL RESULTS

Condition Number for the Information Matrix 0.642E-02

(ratio of smallest to largest eigenvalue)

### MODEL MODIFICATION INDICES

Minimum M.I. value for printing the modification index 10.000

E.P.C.	M.I	. E.P.C.	Std E.P.C.	StdYX
ON Statements				
K6D2B_R ON K6D2 -0.091	I_R 10.7	10 -0.091	-0.091	
K6D2B_R ON K6D2 -0.114	K_R 19.7	41 -0.114	-0.114	
K6D2B_R ON K6D2 -0.110	M_R 13.3	63 -0.110	-0.110	
K6D2B_R ON K6D2 0.193	S_R 66.0	80 0.193	0.193	
K6D2B_R ON K6D2 -0.100	V_R 10.7	20 -0.100	-0.100	
K6D2F_R ON K6D2 0.110	G_R 17.6	82 0.110	0.110	
K6D2F_R ON K6D2 -0.096	I_R 16.1	60 -0.096	-0.096	

K6D2F_R	ON	K6D2K_R	14.442	-0.110	-0.110
-0.110 K6D2F_R	ON	K6D2S_R		0.110	0.110
0.110 K6D2G_R	ON	K6D2F_R	17.692	0.110	0.110
0.110 K6D2G_R	ON		11.707	-0.101	-0.101
-0.101 K6D2G_R	ON	K6D2M_R	11.549	-0.105	-0.105
-0.105	UN	אסטצויו_K	11.549	-0.103	-0.103
K6D2G_R -0.095	ON	K6D2W_R	11.612	-0.095	-0.095
K6D2G_R	ON	K6D2AA_R	11.003	0.096	0.096
0.096 K6D2G_R	ON	K6D2AF_R	18.618	0.156	0.156
0.156 K6D2I_R	ON	K6D2B_R	10.708	-0.091	-0.091
-0.091	0.1	_		0.031	0.031
K6D2I_R -0.096	ON	K6D2F_R	16.156	-0.096	-0.096
K6D2I_R	ON	K6D2K_R	69.661	0.168	0.168
0.168 K6D2I_R	ON	K6D2M_R	35.915	0.165	0.165
0.165		_			
K6D2I_R	ON	K6D2V_R	78.189	0.194	0.194
0.194 K6D2I_R	ON	K6D2AA_R	16.948	-0.111	-0.111
-0.111	0	<u>.</u>	2013.0	0.111	0.111
K6D2K_R	ON	K6D2B_R	19.737	-0.114	-0.114
-0.114 K6D2K_R	ON	K6D2F_R	14.435	-0.110	-0.110
-0.110	ONI	KCD3C D	11 711	0 101	0 101
K6D2K_R -0.101	UN	K6D2G_R	11.711	-0.101	-0.101
K6D2K_R	ON	K6D2I_R	69.663	0.168	0.168
0.168 K6D2K_R	ON	K6D2L R	13.681	-0.128	-0.128
-0.128		_			
K6D2K_R 0.336	ON	K6D2M_R	247.119	0.336	0.336
K6D2K_R	ON	K6D20_R	12.129	-0.108	-0.108
-0.108					
K6D2K_R -0.158	ON	K6D2S_R	26.442	-0.158	-0.158
K6D2K_R	ON	K6D2V_R	20.801	0.121	0.121
0.121 K6D2K_R	ON	K6D2Y_R	11.602	-0.141	-0.141
$-0.14\overline{1}$		_			
K6D2K_R -0.136	ON	K6D2AA_R	16.928	-0.136	-0.136
-0 1 TOU					

K6D2K_R -0.150	ON	K6D2AF_R	21.090	-0.150	-0.150
K6D2L_R -0.128	ON	K6D2K_R	13.683	-0.128	-0.128
K6D2L_R 0.147	ON	K6D2Y_R		0.147	0.147
K6D2L_R 0.123	ON	K6D2AF_R		0.123	0.123
K6D2M_R -0.110		K6D2B_R	13.363		
K6D2M_R -0.105			11.556		
K6D2M_R 0.165		K6D2I_R			0.165
K6D2M_R 0.336 K6D2M_R		K6D2K_R K6D2S_R	247.110	0.336 -0.160	
-0.160	OIN	_		-0.100	-0.100
K6D2M_R 0.120	ON	K6D2V_R		0.120	0.120
K6D2M_R -0.133	ON	K6D2AA_R	19.616	-0.133	-0.133
K6D2M_R -0.143	ON	K6D2AF_R	18.988	-0.143	-0.143
K6D20_R -0.108		K6D2K_R	12.133		
K6D2S_R 0.193		K6D2B_R			0.193
K6D2S_R 0.110		K6D2F_R		0.110	
K6D2S_R -0.158			26.445		
K6D2S_R -0.160	UN	K6D2M_R	28.578	-0.160	-0.160
K6D2S_R -0.128	ON	K6D2V_R	20.019	-0.128	-0.128
K6D2S_R 0.113		K6D2AA_R	21.212	0.113	0.113
K6D2V_R -0.100	ON	K6D2B_R	10.719	-0.100	-0.100
K6D2V_R 0.194		K6D2I_R	78.186		
K6D2V_R 0.121		K6D2K_R	20.797		
K6D2V_R 0.120		K6D2M_R	21.829		
K6D2V_R -0.128		K6D2S_R	20.021		
K6D2V_R -0.104	UN	K6D2AA_R	18.596	-0.104	-0.104

K6D2W_R -0.095	ON K6D	2G_R	11.618	-0.095	-0.095
K6D2W_R 0.105	ON K6D	2AE_R	21.506	0.105	0.105
K6D2Y_R -0.141	ON K6D	2K_R	11.606	-0.141	-0.141
K6D2Y_R 0.147	ON K6D	2L_R	21.158	0.147	0.147
K6D2Y_R 0.187	ON K6D	2AF_R	54.928	0.187	0.187
K6D2AA_R 0.096		_	10.996		0.096
K6D2AA_R -0.111			16.951		-0.111
K6D2AA_R -0.136		_	16.933		-0.136
K6D2AA_R -0.133		_	19.617		-0.133
K6D2AA_R 0.113		_		0.113	0.113
K6D2AA_R -0.104		_	18.597		-0.104
K6D2AE_R 0.105		_	21.510	0.105	0.105
K6D2AF_R 0.156	ON K6D	02G_R	18.608	0.156	0.156
K6D2AF_R -0.150	ON K6D	)2K_R	21.095	-0.150	-0.150
K6D2AF_R 0.123	ON K6D	2L_R	10.760	0.123	0.123
K6D2AF_R -0.143	ON K6D	2M_R	18.989	-0.143	-0.143
K6D2AF_R 0.187	ON K6D	2Y_R	54.926	0.187	0.187
WITH Sta	tements	i			
K6D2G_R 0.165	WITH K	(6D2F_R	17.687	0.110	0.110
K6D2I_R -0.146	WITH K	(6D2B_R	10.707	-0.091	-0.091
K6D2I_R -0.152	WITH K	(6D2F_R	16.155	-0.096	-0.096
K6D2K_R -0.197	WITH K	(6D2B_R	19.737	-0.114	-0.114
K6D2K_R -0.186	WITH K	(6D2F_R	14.436	-0.110	-0.110
K6D2K_R -0.142	WITH K	GD2G_R	11.711	-0.101	-0.101
K6D2K_R	WITH K	GD2I_R	69.663	0.168	0.168

0.249 K6D2L_R	WTTH	K6D2K B	13.682	-0.128	-0.128
-0.222	WIIII	NUDZN_N	13.002	-0.120	-0.120
K6D2M_R -0.191	WITH	K6D2B_R	13.360	-0.110	-0.110
K6D2M_R -0.149	WITH	K6D2G_R	11.554	-0.105	-0.105
K6D2M_R 0.247	WITH	K6D2I_R	35.916	0.165	0.165
K6D2M_R 0.538	WITH	K6D2K_R	247.118	0.336	0.336
K6D20_R	WITH	K6D2K_R	12.130	-0.108	-0.108
-0.167 K6D2S_R	WITH	K6D2B_R	66.088	0.193	0.193
0.440 K6D2S_R	WITH	K6D2F_R	21.520	0.110	0.110
0.246 K6D2S_R	WITH	K6D2K_R	26.442	-0.158	-0.158
-0.332 K6D2S_R	WITH	K6D2M_R	28.575	-0.160	-0.160
-0.338 K6D2V_R	WITH	K6D2B_R	10.716	-0.100	-0.100
-0.174 K6D2V_R	WITH	K6D2I_R	78.191	0.194	0.194
0.289 K6D2V_R	WITH	K6D2K_R	20.800	0.121	0.121
0.193 K6D2V_R	WITH	K6D2M_R	21.832	0.120	0.120
0.193 K6D2V_R	WITH	K6D2S_R	20.017	-0.128	-0.128
-0.269 K6D2W_R	WITH	K6D2G_R	11.616	-0.095	-0.095
-0.142 K6D2Y_R -0.238	WITH	K6D2K_R	11.602	-0.141	-0.141
K6D2Y_R 0.269	WITH	K6D2L_R	21.162	0.147	0.147
K6D2AA_R 0.151	WITH	K6D2G_R	10.999	0.096	0.096
K6D2AA_R -0.184	WITH	K6D2I_R	16.948	-0.111	-0.111
K6D2AA_R -0.242	WITH	K6D2K_R	16.928	-0.136	-0.136
K6D2AA_R -0.238	WITH	K6D2M_R	19.612	-0.133	-0.133
K6D2AA_R 0.264	WITH	K6D2S_R	21.214	0.113	0.113
K6D2AA_R -0.186	WITH	K6D2V_R	18.593	-0.104	-0.104
K6D2AE_R	WITH	K6D2W_R	21.508	0.105	0.105

0.166			
K6D2AF_R WITH K6D2G_R	18.611	0.156	0.156
0.224			
K6D2AF_R WITH K6D2K_R	21.091	-0.150	-0.150
-0.245			
K6D2AF_R WITH K6D2L_R	10.764	0.123	0.123
0.217			
K6D2AF_R WITH K6D2M_R	18.985	-0.143	-0.143
-0.234			
K6D2AF_R WITH K6D2Y_R	54.932	0.187	0.187
0.322			

## SAMPLE STATISTICS FOR ESTIMATED FACTOR SCORES

### SAMPLE STATISTICS

	Means	
	PAF	PAF_SE
	-0.021	0.397
	Covariances	
	PAF	PAF_SE
5		
PAF CF	0.795	0 007
PAF_SE	0.067	0.007
	Correlations	
	PAF	PAF_SE
PAF	1.000	
PAF_SE	0.909	1.000

## SAVEDATA INFORMATION

Save file
 CFA\_FactorScores\_PAF\_012221.txt

Order and format of variables

K6D2B\_R F10.3 K6D2F\_R F10.3 K6D2G\_R F10.3

K6D2I_R	F10.3
K6D2K_R	F10.3
K6D2L_R	F10.3
K6D2M_R	F10.3
K6D20_R	F10.3
K6D2S_R	F10.3
K6D2V_R	F10.3
K6D2W_R	F10.3
K6D2Y_R	F10.3
K6D2AA_R	F10.3
K6D2AE_R	F10.3
K6D2AF_R	F10.3
K6D2AH_R	F10.3
PAF	F10.3
PAF_SE	F10.3
FF_ID	16
M1CITY	13

Save file format 18F10.3 I6 I3

Save file record length 10000

Beginning Time: 12:54:31 Ending Time: 12:54:32 Elapsed Time: 00:00:01

MUTHEN & MUTHEN 3463 Stoner Ave. Los Angeles, CA 90066

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

Support: Support@StatModel.com

Copyright (c) 1998-2019 Muthen & Muthen