

Mplus VERSION 7.11
MUTHEN & MUTHEN
10/03/2013 10:34 AM

INPUT INSTRUCTIONS

Title: CFA with 5 only factors off ESEM model
using loading SIG., size (STDYX) and R² to decide
DATA:
FILE = Patients_232Ps_9-sept-13_MisForced2.csv;
VARIABLE:

NAMES = OnlOPap1 StudyID Ccare Vi sPCP WhnPCP
knneed askhab hlpresp shrresp telcaus
hlpchoic respval othdecid
hltplan
myideas plnfollw plni ncl o lkoverp
copypln flwthrg carechg
setgoal reachgl lrcare ndsupp infserv
encprog cncrserv matlang
test12m
tstres resall hlpres
knthngs knhlth knwmed khwmed knsi defm cntaftr hlpchg
whnspec
hlpappn knspec spcinf
whnhosp
knhcare hlpafth knhrx hwhtrx
carecrd gndhlp smncoor hlth care educ;

Missing = ALL(-7, -8, -9);

USEVARIABLES =

! hlpappn carecrd gndhlp smncoor hlpresp shrresp othdecid ! HcrHome
! telcaus hlpchoic respval matlang tstres resall hlpres knspec spcinf ! Comm
! myideas plnfollw plni ncl o lkoverp copypln flwthrg carechg ! PlanCare
! setgoal reachgl lrcare knthngs knhlth knwmed khwmed knsi defm ! Sel fMang
! knneed askhab ndsupp cntaftr hlpchg infserv encprog cncrserv ! PatAsSup
! knhcare hlpafth knhrx hwhtrx ;! CareTrns

myideas ! plnfollw
flwthrg ! plni ncl o

! lkoverp
! copypln
carechg ! PlanCare
setgoal ! khwmed knsi defm ! Sel fMang
! knneed ! PatAsSup

tstres resall hlpres
! knthngs knhlth knwmed
ndsupp infserv encprog
knhcare hlpafth knhrx ;

MODEL:

! CFA with fewer items as resulting from ESEM
NEWf7it BY flwthrg myideas ! plni ncl o ! plnfollw lkoverp ! copypln
carechg ! PlanCare
setgoal ;! khwmed knsi defm ! Sel fMang
! knneed ;! PatAsSup

! ALL LOAD UNTO HcrHome PlanCare by myideas plnfollw plni ncl o lkoverp copypln
flwthrg car

Comm by tstres resall hlpres ; ! Comm

! Sel fMang by knthngs knhlth knwmed ; ! Sel fMang

PatAsSup by ndsupp infserv encprog ; ! PatAsSup

CareTrns by knhcare hlpafth knhrx ; ! Mi resall was 10.514 CareTrns

CareCoord_2Final CFAs. txt

HLPRES WITH FLLWTHRG; ! Mi was 6.401
! ENCPROG WITH NDSUPP; ! Mi was 4.290
KNHCARE WITH FLLWTHRG; ! Mi was 4.995 then 6.724
KNHCARE WITH HLPRES; ! Mi was 7.166
KNHRX WITH NDSUPP; ! Mi was 6.182
! KNHRX WITH KNHCARE; ! Mi was 4.676
HLPAFTH WITH INFSEV; ! new Mi was 7.959
OUTPUT: SAMPSTAT RESIDUAL tech1 tech4 standardized MODINDICES(4) ;! CINTERVAL

*** WARNING
Input line exceeded 90 characters. Some input may be truncated.
! ALL LOAD UNTO HcrHome PlanCare by myideas plnfol lw plninclo l koverp copypln
flwthr care

*** 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: 3
2 WARNING(S) FOUND IN THE INPUT INSTRUCTIONS

CFA with 5 only factors off ESEM model
using loading SIG., size (STDYX) and R² to decide

SUMMARY OF ANALYSIS

Number of groups 1
Number of observations 113
Number of dependent variables 13
Number of independent variables 0
Number of continuous latent variables 4

Observed dependent variables

Continuous
MYIDEAS FLLWTHRG CARECHNG SETGOAL TSTRES RESALL
HLPRES NDSUPP INFSEV ENCPROG KNHCARE HLPAFTH
KNHRX

Continuous latent variables
NEWFIT COMM PATASSUP CARETRNS

Estimator ML
Information matrix OBSERVED
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

Input data file(s)
Patients_232Ps_9-sept-13_MisForced2.csv

Input data format FREE

SUMMARY OF DATA

Number of missing data patterns

COVARIANCE COVERAGE OF DATA

Minimum covariance coverage value 0.100

PROPORTION OF DATA PRESENT

	Covariance Coverage				
	MYI DEAS	FLLWTHRG	CARECHNG	SETGOAL	TSTRES
MYI DEAS	0.646				
FLLWTHRG	0.575	0.912			
CARECHNG	0.584	0.867	0.894		
SETGOAL	0.593	0.876	0.885	0.912	
TSTRES	0.549	0.779	0.761	0.779	0.850
RESALL	0.531	0.761	0.743	0.761	0.832
HLPRES	0.593	0.894	0.876	0.894	0.805
NDSUPP	0.584	0.867	0.867	0.885	0.770
INFSEVR	0.549	0.858	0.841	0.841	0.752
ENCPROG	0.531	0.823	0.805	0.805	0.717
KNHCARE	0.274	0.389	0.372	0.372	0.336
HLPAFTH	0.283	0.389	0.381	0.381	0.345
KNHRX	0.283	0.398	0.381	0.372	0.354

	Covariance Coverage				
	RESALL	HLPRES	NDSUPP	INFSEVR	ENCPROG
RESALL	0.832				
HLPRES	0.788	0.929			
NDSUPP	0.752	0.885	0.903		
INFSEVR	0.735	0.858	0.850	0.876	
ENCPROG	0.699	0.823	0.823	0.823	0.841
KNHCARE	0.327	0.389	0.372	0.363	0.363
HLPAFTH	0.336	0.398	0.381	0.354	0.354
KNHRX	0.345	0.398	0.372	0.363	0.363

	Covariance Coverage		
	KNHCARE	HLPAFTH	KNHRX
KNHCARE	0.416		
HLPAFTH	0.398	0.416	
KNHRX	0.407	0.407	0.425

SAMPLE STATISTICS

ESTIMATED SAMPLE STATISTICS

	Means				
	MYI DEAS	FLLWTHRG	CARECHNG	SETGOAL	TSTRES
1	3.950	4.026	3.853	3.693	4.222

	Means				
	RESALL	HLPRES	NDSUPP	INFSEVR	ENCPROG

CareCoord_2Final CFAs. txt

1	4. 097	4. 530	3. 709	3. 345	3. 157
Means					
	KNHCARE	HLPAFTH	KNHRX		
1	4. 183	3. 937	4. 030		
Covari ances					
	MYI DEAS	FLLWTHRG	CARECHNG	SETGOAL	TSTRES
MYI DEAS	1. 456				
FLLWTHRG	1. 173	1. 916			
CARECHNG	1. 255	1. 496	1. 727		
SETGOAL	1. 251	1. 597	1. 605	1. 968	
TSTRES	0. 996	1. 031	0. 948	1. 026	1. 275
RESALL	1. 129	1. 146	1. 070	1. 085	1. 291
HLPRES	0. 591	0. 791	0. 653	0. 712	0. 663
NDSUPP	1. 068	1. 358	1. 158	1. 284	0. 968
I NFSERV	1. 058	1. 269	1. 199	1. 282	1. 049
ENCPROG	0. 860	1. 247	1. 159	1. 301	0. 922
KNHCARE	0. 346	1. 050	0. 610	0. 857	0. 563
HLPAFTH	0. 162	0. 634	0. 442	0. 503	0. 414
KNHRX	0. 530	0. 918	0. 791	0. 819	0. 596
Covari ances					
	RESALL	HLPRES	NDSUPP	I NFSERV	ENCPROG
RESALL	1. 535				
HLPRES	0. 791	0. 792			
NDSUPP	1. 011	0. 555	2. 240		
I NFSERV	1. 102	0. 621	1. 919	2. 610	
ENCPROG	1. 025	0. 690	1. 650	1. 921	2. 831
KNHCARE	0. 442	0. 474	0. 726	0. 621	0. 740
HLPAFTH	0. 279	0. 167	0. 817	0. 408	1. 144
KNHRX	0. 490	0. 242	1. 232	0. 906	1. 212
Covari ances					
	KNHCARE	HLPAFTH	KNHRX		
KNHCARE	1. 871				
HLPAFTH	1. 120	1. 842			
KNHRX	1. 040	1. 373	1. 570		
Correl ati ons					
	MYI DEAS	FLLWTHRG	CARECHNG	SETGOAL	TSTRES
MYI DEAS	1. 000				
FLLWTHRG	0. 702	1. 000			
CARECHNG	0. 791	0. 823	1. 000		
SETGOAL	0. 739	0. 822	0. 871	1. 000	
TSTRES	0. 731	0. 660	0. 639	0. 648	1. 000
RESALL	0. 755	0. 668	0. 657	0. 624	0. 922
HLPRES	0. 551	0. 642	0. 559	0. 570	0. 660
NDSUPP	0. 592	0. 655	0. 589	0. 611	0. 573
I NFSERV	0. 543	0. 568	0. 565	0. 566	0. 575
ENCPROG	0. 423	0. 535	0. 524	0. 551	0. 485
KNHCARE	0. 210	0. 555	0. 340	0. 447	0. 364

		CareCoord_2Final CFAs. txt			
HLPFTH	0.099	0.338	0.248	0.264	0.270
KNHRX	0.350	0.529	0.480	0.466	0.421

	Correlations RESALL	HLPRES	NDSUPP	INFSEV	ENCPRG
RESALL	1.000				
HLPRES	0.717	1.000			
NDSUPP	0.545	0.417	1.000		
INFSEV	0.551	0.432	0.794	1.000	
ENCPRG	0.492	0.461	0.655	0.707	1.000
KNHCARE	0.261	0.389	0.355	0.281	0.322
HLPFTH	0.166	0.138	0.402	0.186	0.501
KNHRX	0.315	0.217	0.657	0.447	0.575

	Correlations KNHCARE	HLPFTH	KNHRX
KNHCARE	1.000		
HLPFTH	0.604	1.000	
KNHRX	0.607	0.808	1.000

MAXIMUM LOG-LIKELIHOOD VALUE FOR THE UNRESTRICTED (H1) MODEL IS -1339.237

THE MODEL ESTIMATION TERMINATED NORMALLY

MODEL FIT INFORMATION

Number of Free Parameters 50

Loglikelihood

H0 Value -1372.580
H1 Value -1339.237

Information Criteria

Akaike (AIC) 2845.161
Bayesian (BIC) 2981.530
Sample-Size Adjusted BIC 2823.504
(n* = (n + 2) / 24)

Chi-Square Test of Model Fit

Value 66.688
Degrees of Freedom 54
P-Value 0.1152

RMSEA (Root Mean Square Error Of Approximation)

Estimate 0.046
90 Percent C.I. 0.000 0.078
Probability RMSEA <= .05 0.555

CFI/TLI

CFI 0.987

TLI

Chi-Square Test of Model Fit for the Baseline Model

Value 1082.451
Degrees of Freedom 78
P-Value 0.0000

SRMR (Standardized Root Mean Square Residual)

Value 0.086

MODEL RESULTS

	Estimate	S. E.	Est. /S. E.	Two-Tailed P-Value
NEWFIT BY				
FLLWTHRG	1.000	0.000	999.000	999.000
MYIDEAS	0.932	0.088	10.577	0.000
CARECHNG	1.015	0.071	14.294	0.000
SETGOAL	1.079	0.076	14.111	0.000
COMM BY				
TSTRES	1.000	0.000	999.000	999.000
RESALL	1.130	0.063	17.965	0.000
HLPRES	0.572	0.067	8.548	0.000
PATASSUP BY				
NDSUPP	1.000	0.000	999.000	999.000
INFSERV	1.104	0.097	11.421	0.000
ENCPROG	1.002	0.111	9.021	0.000
CARETRNS BY				
KNHCARE	1.000	0.000	999.000	999.000
HLPFATH	1.201	0.216	5.565	0.000
KNHRX	1.298	0.234	5.538	0.000
COMM WITH				
NEWFIT	0.956	0.173	5.533	0.000
PATASSUP WITH				
NEWFIT	1.128	0.217	5.205	0.000
COMM	0.902	0.180	5.005	0.000
CARETRNS WITH				
NEWFIT	0.640	0.198	3.228	0.001
COMM	0.425	0.162	2.626	0.009
PATASSUP	0.742	0.227	3.270	0.001
HLPRES WITH				
FLLWTHRG	0.123	0.047	2.582	0.010
KNHCARE WITH				
FLLWTHRG	0.317	0.111	2.851	0.004
HLPRES	0.266	0.091	2.914	0.004
KNHRX WITH				
NDSUPP	0.238	0.083	2.864	0.004
HLPFATH WITH				

		CareCoord_2	Final CFAs. txt	
INFSE RV	-0.266	0.098	-2.720	0.007
Intercepts				
MYI DEAS	3.866	0.131	29.495	0.000
FLLWTHRG	4.026	0.130	30.900	0.000
CARECHNG	3.853	0.126	30.699	0.000
SETGOAL	3.674	0.135	27.179	0.000
TSTRES	4.215	0.109	38.572	0.000
RESALL	4.091	0.120	34.077	0.000
HLPRES	4.548	0.083	54.741	0.000
NDSUPP	3.713	0.143	25.875	0.000
INFSE RV	3.352	0.156	21.512	0.000
ENCPROG	3.148	0.165	19.033	0.000
KNHCARE	4.179	0.182	22.959	0.000
HLPAFTH	4.054	0.169	23.918	0.000
KNHRX	4.128	0.158	26.204	0.000
Variances				
NEWF7I T	1.456	0.251	5.799	0.000
COMM	1.124	0.183	6.128	0.000
PATASSUP	1.679	0.307	5.466	0.000
CARETRNS	0.815	0.306	2.659	0.008
Residual Variances				
MYI DEAS	0.364	0.075	4.849	0.000
FLLWTHRG	0.399	0.075	5.348	0.000
CARECHNG	0.221	0.054	4.064	0.000
SETGOAL	0.306	0.060	5.074	0.000
TSTRES	0.133	0.043	3.108	0.002
RESALL	0.084	0.050	1.680	0.093
HLPRES	0.374	0.056	6.733	0.000
NDSUPP	0.521	0.119	4.393	0.000
INFSE RV	0.516	0.136	3.794	0.000
ENCPROG	1.103	0.192	5.733	0.000
KNHCARE	1.070	0.238	4.499	0.000
HLPAFTH	0.441	0.140	3.150	0.002
KNHRX	0.168	0.117	1.439	0.150

STANDARDIZED MODEL RESULTS

STDYX Standardization

	Estimate	S. E.	Est. /S. E.	Two-Tailed P-Value
NEWF7I T BY				
FLLWTHRG	0.886	0.026	33.749	0.000
MYI DEAS	0.881	0.030	29.428	0.000
CARECHNG	0.934	0.019	49.591	0.000
SETGOAL	0.920	0.019	48.617	0.000
COMM BY				
TSTRES	0.946	0.019	48.569	0.000
RESALL	0.972	0.017	55.860	0.000
HLPRES	0.704	0.055	12.886	0.000
PATASSUP BY				
NDSUPP	0.874	0.034	26.000	0.000
INFSE RV	0.894	0.032	27.953	0.000
ENCPROG	0.777	0.047	16.564	0.000

CareCoord_2Final CFAs. txt

CARETRNS BY				
KNHCARE	0.657	0.089	7.427	0.000
HLPAFTH	0.853	0.056	15.259	0.000
KNHRX	0.944	0.041	23.036	0.000
COMM WITH				
NEW71T	0.747	0.050	14.948	0.000
PATASSUP WITH				
NEW71T	0.722	0.059	12.313	0.000
COMM	0.657	0.066	9.992	0.000
CARETRNS WITH				
NEW71T	0.587	0.097	6.040	0.000
COMM	0.444	0.119	3.740	0.000
PATASSUP	0.634	0.102	6.224	0.000
HLPRES WITH				
FLLWTHRG	0.317	0.107	2.960	0.003
KNHCARE WITH				
FLLWTHRG	0.486	0.135	3.606	0.000
HLPRES	0.421	0.119	3.543	0.000
KNHRX WITH				
NDSUPP	0.802	0.300	2.678	0.007
HLPAFTH WITH				
INFSEV	-0.558	0.208	-2.681	0.007
Intercepts				
MYI DEAS	3.028	0.273	11.076	0.000
FLLWTHRG	2.956	0.223	13.283	0.000
CARECHNG	2.937	0.225	13.054	0.000
SETGOAL	2.599	0.205	12.672	0.000
TSTRES	3.760	0.288	13.037	0.000
RESALL	3.318	0.258	12.851	0.000
HLPRES	5.282	0.371	14.223	0.000
NDSUPP	2.503	0.198	12.631	0.000
INFSEV	2.094	0.176	11.890	0.000
ENCPROG	1.886	0.168	11.241	0.000
KNHCARE	3.044	0.302	10.084	0.000
HLPAFTH	3.189	0.335	9.509	0.000
KNHRX	3.325	0.352	9.435	0.000
Variances				
NEW71T	1.000	0.000	999.000	999.000
COMM	1.000	0.000	999.000	999.000
PATASSUP	1.000	0.000	999.000	999.000
CARETRNS	1.000	0.000	999.000	999.000
Residual Variances				
MYI DEAS	0.224	0.053	4.237	0.000
FLLWTHRG	0.215	0.047	4.629	0.000
CARECHNG	0.129	0.035	3.657	0.000
SETGOAL	0.153	0.035	4.387	0.000
TSTRES	0.106	0.037	2.867	0.004
RESALL	0.056	0.034	1.641	0.101
HLPRES	0.504	0.077	6.560	0.000
NDSUPP	0.237	0.059	4.036	0.000
INFSEV	0.201	0.057	3.523	0.000
ENCPROG	0.396	0.073	5.426	0.000
KNHCARE	0.568	0.116	4.877	0.000

CareCoord_2Final CFAs. txt

HLPAFTH	0.273	0.095	2.868	0.004
KNHRX	0.109	0.077	1.413	0.158

STDY Standardization

	Estimate	S. E.	Est. /S. E.	Two-Tailed P-Value
NEWFIT BY				
FLLWTHRG	0.886	0.026	33.749	0.000
MYIDEAS	0.881	0.030	29.428	0.000
CARECHNG	0.934	0.019	49.591	0.000
SETGOAL	0.920	0.019	48.617	0.000
COMM BY				
TSTRES	0.946	0.019	48.569	0.000
RESALL	0.972	0.017	55.860	0.000
HLPRES	0.704	0.055	12.886	0.000
PATASSUP BY				
NDSUPP	0.874	0.034	26.000	0.000
INFSEV	0.894	0.032	27.953	0.000
ENCPROG	0.777	0.047	16.564	0.000
CARETRNS BY				
KNHCARE	0.657	0.089	7.427	0.000
HLPAFTH	0.853	0.056	15.259	0.000
KNHRX	0.944	0.041	23.036	0.000
COMM WITH				
NEWFIT	0.747	0.050	14.948	0.000
PATASSUP WITH				
NEWFIT	0.722	0.059	12.313	0.000
COMM	0.657	0.066	9.992	0.000
CARETRNS WITH				
NEWFIT	0.587	0.097	6.040	0.000
COMM	0.444	0.119	3.740	0.000
PATASSUP	0.634	0.102	6.224	0.000
HLPRES WITH				
FLLWTHRG	0.317	0.107	2.960	0.003
KNHCARE WITH				
FLLWTHRG	0.486	0.135	3.606	0.000
HLPRES	0.421	0.119	3.543	0.000
KNHRX WITH				
NDSUPP	0.802	0.300	2.678	0.007
HLPAFTH WITH				
INFSEV	-0.558	0.208	-2.681	0.007
Intercepts				
MYIDEAS	3.028	0.273	11.076	0.000
FLLWTHRG	2.956	0.223	13.283	0.000
CARECHNG	2.937	0.225	13.054	0.000
SETGOAL	2.599	0.205	12.672	0.000
TSTRES	3.760	0.288	13.037	0.000
RESALL	3.318	0.258	12.851	0.000
HLPRES	5.282	0.371	14.223	0.000

CareCoord_2Final CFAs. txt

NDSUPP	2.503	0.198	12.631	0.000
INFSEV	2.094	0.176	11.890	0.000
ENCPROG	1.886	0.168	11.241	0.000
KNHCARE	3.044	0.302	10.084	0.000
HLPAFTH	3.189	0.335	9.509	0.000
KNHRX	3.325	0.352	9.435	0.000

Vari ances

NEW7IT	1.000	0.000	999.000	999.000
COMM	1.000	0.000	999.000	999.000
PATASSUP	1.000	0.000	999.000	999.000
CARETRNS	1.000	0.000	999.000	999.000

Resi dual Vari ances

MYI DEAS	0.224	0.053	4.237	0.000
FLLWTHRG	0.215	0.047	4.629	0.000
CARECHNG	0.129	0.035	3.657	0.000
SETGOAL	0.153	0.035	4.387	0.000
TSTRES	0.106	0.037	2.867	0.004
RESALL	0.056	0.034	1.641	0.101
HLPRES	0.504	0.077	6.560	0.000
NDSUPP	0.237	0.059	4.036	0.000
INFSEV	0.201	0.057	3.523	0.000
ENCPROG	0.396	0.073	5.426	0.000
KNHCARE	0.568	0.116	4.877	0.000
HLPAFTH	0.273	0.095	2.868	0.004
KNHRX	0.109	0.077	1.413	0.158

STD Standardi zati on

	Esti mate	S. E.	Est. /S. E.	Two-Tai l ed P-Val ue
NEW7IT BY				
FLLWTHRG	1.207	0.104	11.597	0.000
MYI DEAS	1.125	0.114	9.894	0.000
CARECHNG	1.225	0.098	12.557	0.000
SETGOAL	1.301	0.106	12.305	0.000
COMM BY				
TSTRES	1.060	0.087	12.255	0.000
RESALL	1.198	0.092	12.985	0.000
HLPRES	0.606	0.075	8.043	0.000
PATASSUP BY				
NDSUPP	1.296	0.119	10.931	0.000
INFSEV	1.430	0.127	11.233	0.000
ENCPROG	1.298	0.146	8.894	0.000
CARETRNS BY				
KNHCARE	0.903	0.170	5.318	0.000
HLPAFTH	1.084	0.151	7.190	0.000
KNHRX	1.172	0.134	8.751	0.000
COMM WI TH				
NEW7IT	0.747	0.050	14.948	0.000
PATASSUP WI TH				
NEW7IT	0.722	0.059	12.313	0.000
COMM	0.657	0.066	9.992	0.000
CARETRNS WI TH				

CareCoord_2Final CFAs. txt

NEW71 T	0.587	0.097	6.040	0.000
COMM	0.444	0.119	3.740	0.000
PATASSUP	0.634	0.102	6.224	0.000
HLPRES WITH FLLWTHRG	0.123	0.047	2.582	0.010
KNHCARE WITH FLLWTHRG	0.317	0.111	2.851	0.004
HLPRES	0.266	0.091	2.914	0.004
KNHRX WITH NDSUPP	0.238	0.083	2.864	0.004
HLPAFTH WITH INFSEV	-0.266	0.098	-2.720	0.007
Intercepts				
MYI DEAS	3.866	0.131	29.495	0.000
FLLWTHRG	4.026	0.130	30.900	0.000
CARECHNG	3.853	0.126	30.699	0.000
SETGOAL	3.674	0.135	27.179	0.000
TSTRES	4.215	0.109	38.572	0.000
RESALL	4.091	0.120	34.077	0.000
HLPRES	4.548	0.083	54.741	0.000
NDSUPP	3.713	0.143	25.875	0.000
INFSEV	3.352	0.156	21.512	0.000
ENCPROG	3.148	0.165	19.033	0.000
KNHCARE	4.179	0.182	22.959	0.000
HLPAFTH	4.054	0.169	23.918	0.000
KNHRX	4.128	0.158	26.204	0.000
Vari ances				
NEW71 T	1.000	0.000	999.000	999.000
COMM	1.000	0.000	999.000	999.000
PATASSUP	1.000	0.000	999.000	999.000
CARETRNS	1.000	0.000	999.000	999.000
Resi dual Vari ances				
MYI DEAS	0.364	0.075	4.849	0.000
FLLWTHRG	0.399	0.075	5.348	0.000
CARECHNG	0.221	0.054	4.064	0.000
SETGOAL	0.306	0.060	5.074	0.000
TSTRES	0.133	0.043	3.108	0.002
RESALL	0.084	0.050	1.680	0.093
HLPRES	0.374	0.056	6.733	0.000
NDSUPP	0.521	0.119	4.393	0.000
INFSEV	0.516	0.136	3.794	0.000
ENCPROG	1.103	0.192	5.733	0.000
KNHCARE	1.070	0.238	4.499	0.000
HLPAFTH	0.441	0.140	3.150	0.002
KNHRX	0.168	0.117	1.439	0.150

R-SQUARE

Observed Vari able	Estimate	S. E.	Est. /S. E.	Two-Tai l ed P-Val ue
MYI DEAS	0.776	0.053	14.714	0.000
FLLWTHRG	0.785	0.047	16.874	0.000
CARECHNG	0.871	0.035	24.796	0.000
SETGOAL	0.847	0.035	24.309	0.000

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TSTRES	0.894	0.037	24.285	0.000
RESALL	0.944	0.034	27.930	0.000
HLPRES	0.496	0.077	6.443	0.000
NDSUPP	0.763	0.059	13.000	0.000
INFSEV	0.799	0.057	13.977	0.000
ENCPRG	0.604	0.073	8.282	0.000
KNHCARE	0.432	0.116	3.713	0.000
HLPAFTH	0.727	0.095	7.630	0.000
KNHRX	0.891	0.077	11.518	0.000

QUALITY OF NUMERICAL RESULTS

Condition Number for the Information Matrix (ratio of smallest to largest eigenvalue) 0.978E-03

RESIDUAL OUTPUT

ESTIMATED MODEL AND RESIDUALS (OBSERVED - ESTIMATED)

	Model Estimated	Means/Intercepts/Thresholds		
1	MYIDEAS	FLLWTHRG	CARECHNG	SETGOAL
	3.866	4.026	3.853	3.674
				TSTRES
				4.215

	Model Estimated	Means/Intercepts/Thresholds		
1	RESALL	HLPRES	NDSUPP	INFSEV
	4.091	4.548	3.713	3.352
				ENCPRG
				3.148

	Model Estimated	Means/Intercepts/Thresholds	
1	KNHCARE	HLPAFTH	KNHRX
	4.179	4.054	4.128

	Residuals for	Means/Intercepts/Thresholds		
1	MYIDEAS	FLLWTHRG	CARECHNG	SETGOAL
	0.084	-0.001	-0.001	0.019
				TSTRES
				0.007

	Residuals for	Means/Intercepts/Thresholds		
1	RESALL	HLPRES	NDSUPP	INFSEV
	0.006	-0.018	-0.003	-0.007
				ENCPRG
				0.009

	Residuals for	Means/Intercepts/Thresholds	
1	KNHCARE	HLPAFTH	KNHRX
	0.004	-0.117	-0.099

	Standardized Residuals (z-scores) for	Means/Intercepts/Thresholds		
1	MYIDEAS	FLLWTHRG	CARECHNG	SETGOAL
	999.000	-0.024	-0.034	999.000
				TSTRES
				0.462

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	Standardized Residuals (z-scores) for RESALL	Standardized Residuals (z-scores) for HLPRES	Standardized Residuals (z-scores) for NDSUPP	Standardized Residuals (z-scores) for INFSEV	Standardized Residuals (z-scores) for ENCPROG
1	0.459	-0.781	-0.138	-0.263	0.392

	Standardized Residuals (z-scores) for KNHCARE	Standardized Residuals (z-scores) for HLPAFTH	Standardized Residuals (z-scores) for KNHRX
1	0.062	-1.610	-2.275

	Normalized Residuals for MYI DEAS	Normalized Residuals for FLLWTHRG	Normalized Residuals for CARECHNG	Normalized Residuals for SETGOAL	Normalized Residuals for TSTRES
1	0.649	-0.005	-0.004	0.141	0.063

	Normalized Residuals for RESALL	Normalized Residuals for HLPRES	Normalized Residuals for NDSUPP	Normalized Residuals for INFSEV	Normalized Residuals for ENCPROG
1	0.053	-0.206	-0.023	-0.047	0.053

	Normalized Residuals for KNHCARE	Normalized Residuals for HLPAFTH	Normalized Residuals for KNHRX
1	0.022	-0.634	-0.603

	Model Estimated MYI DEAS	Covariates/Correlations/Residual FLLWTHRG	Covariates/Correlations/Residual CARECHNG	Covariates/Correlations/Residual SETGOAL	Correlations TSTRES
MYI DEAS	1.630				
FLLWTHRG	1.357	1.855			
CARECHNG	1.378	1.477	1.721		
SETGOAL	1.464	1.570	1.594	1.999	
TSTRES	0.891	0.956	0.970	1.031	1.257
RESALL	1.008	1.081	1.097	1.166	1.270
HLPRES	0.510	0.669	0.555	0.590	0.643
NDSUPP	1.052	1.128	1.145	1.217	0.902
INFSEV	1.161	1.246	1.264	1.344	0.996
ENCPROG	1.054	1.130	1.147	1.219	0.903
KNHCARE	0.596	0.957	0.649	0.690	0.425
HLPAFTH	0.716	0.768	0.779	0.828	0.510
KNHRX	0.774	0.830	0.843	0.895	0.551

	Model Estimated RESALL	Covariates/Correlations/Residual HLPRES	Covariates/Correlations/Residual NDSUPP	Covariates/Correlations/Residual INFSEV	Correlations ENCPROG
RESALL	1.520				
HLPRES	0.726	0.741			
NDSUPP	1.020	0.516	2.200		
INFSEV	1.126	0.569	1.854	2.562	
ENCPROG	1.021	0.517	1.682	1.856	2.788
KNHCARE	0.480	0.509	0.742	0.819	0.743
HLPAFTH	0.577	0.292	0.891	0.717	0.892
KNHRX	0.623	0.315	1.201	1.063	0.965

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Model Estimated Covariates/Correlations/Residual Correlations

	KNHCARE	HLPAFTH	KNHRX
KNHCARE	1.885		
HLPAFTH	0.978	1.616	
KNHRX	1.058	1.270	1.541

Residuals for Covariates/Correlations/Residual Correlations

	MYI DEAS	FLLWTHRG	CARECHNG	SETGOAL	TSTRES
MYI DEAS	-0.174				
FLLWTHRG	-0.184	0.061			
CARECHNG	-0.123	0.019	0.006		
SETGOAL	-0.213	0.027	0.011	-0.031	
TSTRES	0.105	0.075	-0.022	-0.005	0.019
RESALL	0.121	0.065	-0.027	-0.081	0.020
HLPRES	0.082	0.122	0.098	0.122	0.021
NDSUPP	0.016	0.229	0.013	0.067	0.066
INFSESV	-0.103	0.024	-0.066	-0.062	0.053
ENCPROG	-0.194	0.117	0.012	0.082	0.018
KNHCARE	-0.250	0.093	-0.039	0.167	0.138
HLPAFTH	-0.554	-0.134	-0.337	-0.325	-0.096
KNHRX	-0.244	0.087	-0.052	-0.076	0.044

Residuals for Covariates/Correlations/Residual Correlations

	RESALL	HLPRES	NDSUPP	INFSESV	ENCPROG
RESALL	0.015				
HLPRES	0.064	0.050			
NDSUPP	-0.009	0.039	0.040		
INFSESV	-0.023	0.052	0.066	0.048	
ENCPROG	0.004	0.174	-0.031	0.064	0.044
KNHCARE	-0.038	-0.036	-0.016	-0.198	-0.003
HLPAFTH	-0.297	-0.125	-0.074	-0.309	0.251
KNHRX	-0.134	-0.074	0.031	-0.157	0.248

Residuals for Covariates/Correlations/Residual Correlations

	KNHCARE	HLPAFTH	KNHRX
KNHCARE	-0.014		
HLPAFTH	0.142	0.225	
KNHRX	-0.018	0.104	0.029

Standardized Residuals (z-scores) for Covariates/Correlations/Residual

Corr	MYI DEAS	FLLWTHRG	CARECHNG	SETGOAL	TSTRES
MYI DEAS	999.000				
FLLWTHRG	-2.030	0.732			
CARECHNG	-3.081	0.325	0.122		
SETGOAL	999.000	0.545	0.374	999.000	
TSTRES	1.210	1.132	-0.629	-0.121	0.414
RESALL	1.500	0.873	-0.551	-1.868	0.444
HLPRES	0.722	1.515	1.339	1.598	0.567
NDSUPP	0.155	2.190	0.176	0.853	0.923
INFSESV	-1.131	0.253	-0.971	-0.861	0.797
ENCPROG	-1.526	0.929	0.117	0.694	0.198
KNHCARE	-1.205	0.600	-0.207	0.886	0.925
HLPAFTH	-3.486	-0.911	-1.942	-2.121	-0.784

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KNHRX -3.079 1.273 -0.518 -1.086 1.171

Standardized Residuals (z-scores) for Covariates/Correlations/Residual

Corr	RESALL	HLPRES	NDSUPP	INFSEV	ENCPROG
RESALL	0.312				
HLPRES	1.374	0.972			
NDSUPP	-0.113	0.465	0.558		
INFSEV	-0.312	0.559	0.856	0.561	
ENCPROG	0.038	1.520	-0.419	0.741	0.453
KNHCARE	-0.225	-0.362	-0.082	-1.023	-0.013
HLPAFTH	-1.731	-1.007	-0.448	-2.371	1.151
KNHRX	-1.866	-0.935	0.668	-6.049	1.783

Standardized Residuals (z-scores) for Covariates/Correlations/Residual

Corr	KNHCARE	HLPAFTH	KNHRX
KNHCARE	-0.257		
HLPAFTH	1.222	1.025	
KNHRX	-0.779	0.781	0.340

Normalized Residuals for Covariates/Correlations/Residual Correlations

	MYI DEAS	FLLWTHRG	CARECHNG	SETGOAL	TSTRES
MYI DEAS	-0.746				
FLLWTHRG	-0.772	0.233			
CARECHNG	-0.553	0.081	0.024		
SETGOAL	-0.916	0.109	0.048	-0.115	
TSTRES	0.559	0.406	-0.127	-0.027	0.100
RESALL	0.603	0.314	-0.138	-0.391	0.104
HLPRES	0.527	0.855	0.742	0.870	0.174
NDSUPP	0.070	0.953	0.058	0.277	0.339
INFSEV	-0.428	0.095	-0.274	-0.241	0.253
ENCPROG	-0.772	0.449	0.049	0.306	0.087
KNHCARE	-0.902	0.353	-0.144	0.596	0.627
HLPAFTH	-2.192	-0.527	-1.251	-1.212	-0.439
KNHRX	-1.103	0.383	-0.217	-0.316	0.230

Normalized Residuals for Covariates/Correlations/Residual Correlations

	RESALL	HLPRES	NDSUPP	INFSEV	ENCPROG
RESALL	0.068				
HLPRES	0.472	0.448			
NDSUPP	-0.041	0.278	0.129		
INFSEV	-0.101	0.335	0.217	0.133	
ENCPROG	0.017	1.057	-0.104	0.193	0.107
KNHCARE	-0.154	-0.221	-0.054	-0.638	-0.010
HLPAFTH	-1.127	-0.767	-0.251	-1.011	0.763
KNHRX	-0.604	-0.542	0.112	-0.565	0.830

Normalized Residuals for Covariates/Correlations/Residual Correlations

	KNHCARE	HLPAFTH	KNHRX
KNHCARE	-0.039		
HLPAFTH	0.481	0.587	
KNHRX	-0.065	0.336	0.092

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MODEL MODIFICATION INDICES

NOTE: Modification indices for direct effects of observed dependent variables regressed on covariates may not be included. To include these, request MODINDICES (ALL).

Minimum M.I. value for printing the modification index 4.000

	M. I.	E. P. C.	Std E. P. C.	StdYX E. P. C.
CARETRNS BY TSTRES	6.741	0.219	0.198	0.176
CARETRNS BY RESALL	6.715	-0.242	-0.218	-0.177
CARETRNS BY INFSEV	4.678	-0.524	-0.473	-0.296

BY Statements

TECHNICAL 1 OUTPUT

PARAMETER SPECIFICATION

NU	MYI DEAS	FLLWTHRG	CARECHNG	SETGOAL	TSTRES
1	1	2	3	4	5
NU	RESALL	HLPRES	NDSUPP	INFSEV	ENCPROG
1	6	7	8	9	10
NU	KNHCARE	HLPAFTH	KNHRX		
1	11	12	13		
LAMBDA	NEWFT	COMM	PATASSUP	CARETRNS	
MYI DEAS	14	0	0	0	
FLLWTHRG	0	0	0	0	
CARECHNG	15	0	0	0	
SETGOAL	16	0	0	0	
TSTRES	0	0	0	0	
RESALL	0	17	0	0	
HLPRES	0	18	0	0	
NDSUPP	0	0	0	0	
INFSEV	0	0	19	0	
ENCPROG	0	0	20	0	
KNHCARE	0	0	0	0	
HLPAFTH	0	0	0	21	
KNHRX	0	0	0	22	
THETA	MYI DEAS	FLLWTHRG	CARECHNG	SETGOAL	TSTRES

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MYI DEAS	<u>23</u>				
FLLWTHRG	0	24			
CARECHNG	0	0	25		
SETGOAL	0	0	0	26	
TSTRES	0	0	0	0	27
RESALL	0	0	0	0	0
HLPRES	0	29	0	0	0
NDSUPP	0	0	0	0	0
I NFSERV	0	0	0	0	0
ENCPROG	0	0	0	0	0
KNHCARE	0	34	0	0	0
HLPAFTH	0	0	0	0	0
KNHRX	0	0	0	0	0

	THETA				
	RESALL	HLPRES	NDSUPP	I NFSERV	ENCPROG
RESALL	<u>28</u>				
HLPRES	0	30			
NDSUPP	0	0	31		
I NFSERV	0	0	0	32	
ENCPROG	0	0	0	0	33
KNHCARE	0	35	0	0	0
HLPAFTH	0	0	0	37	0
KNHRX	0	0	39	0	0

	THETA		
	KNHCARE	HLPAFTH	KNHRX
KNHCARE	<u>36</u>		
HLPAFTH	0	38	
KNHRX	0	0	40

	ALPHA			
	NEW7I T	COMM	PATASSUP	CARETRNS
1	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>

	BETA			
	NEW7I T	COMM	PATASSUP	CARETRNS
NEW7I T	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
COMM	0	0	0	0
PATASSUP	0	0	0	0
CARETRNS	0	0	0	0

	PSI			
	NEW7I T	COMM	PATASSUP	CARETRNS
NEW7I T	<u>41</u>			
COMM	42	43		
PATASSUP	44	45	46	
CARETRNS	47	48	49	50

STARTING VALUES

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NU	MYI DEAS	FLLWTHRG	CARECHNG	SETGOAL	TSTRES
1	<u>4.137</u>	<u>4.078</u>	<u>3.901</u>	<u>3.748</u>	<u>4.260</u>

NU	RESALL	HLPRES	NDSUPP	INFSEV	ENCPROG
1	<u>4.149</u>	<u>4.571</u>	<u>3.735</u>	<u>3.394</u>	<u>3.147</u>

NU	KNHCARE	HLPAFTH	KNHRX
1	<u>4.021</u>	<u>4.064</u>	<u>4.188</u>

LAMBDA	NEWFT	COMM	PATASSUP	CARETRNS
MYI DEAS	<u>0.825</u>	<u>0.000</u>	<u>0.000</u>	<u>0.000</u>
FLLWTHRG	1.000	0.000	0.000	0.000
CARECHNG	1.056	0.000	0.000	0.000
SETGOAL	1.067	0.000	0.000	0.000
TSTRES	0.000	1.000	0.000	0.000
RESALL	0.000	1.192	0.000	0.000
HLPRES	0.000	0.613	0.000	0.000
NDSUPP	0.000	0.000	1.000	0.000
INFSEV	0.000	0.000	1.164	0.000
ENCPROG	0.000	0.000	1.001	0.000
KNHCARE	0.000	0.000	0.000	1.000
HLPAFTH	0.000	0.000	0.000	1.321
KNHRX	0.000	0.000	0.000	1.226

THETA	MYI DEAS	FLLWTHRG	CARECHNG	SETGOAL	TSTRES
MYI DEAS	<u>0.713</u>				
FLLWTHRG	0.000	<u>0.977</u>			
CARECHNG	0.000	0.000	<u>0.865</u>		
SETGOAL	0.000	0.000	0.000	<u>0.987</u>	
TSTRES	0.000	0.000	0.000	0.000	<u>0.613</u>
RESALL	0.000	0.000	0.000	0.000	0.000
HLPRES	0.000	0.000	0.000	0.000	0.000
NDSUPP	0.000	0.000	0.000	0.000	0.000
INFSEV	0.000	0.000	0.000	0.000	0.000
ENCPROG	0.000	0.000	0.000	0.000	0.000
KNHCARE	0.000	0.000	0.000	0.000	0.000
HLPAFTH	0.000	0.000	0.000	0.000	0.000
KNHRX	0.000	0.000	0.000	0.000	0.000

THETA	RESALL	HLPRES	NDSUPP	INFSEV	ENCPROG
RESALL	<u>0.752</u>				
HLPRES	0.000	<u>0.383</u>			
NDSUPP	0.000	0.000	<u>1.138</u>		
INFSEV	0.000	0.000	0.000	<u>1.335</u>	
ENCPROG	0.000	0.000	0.000	0.000	<u>1.415</u>

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KNHCARE	0.000	0.000	0.000	0.000	0.000
HLPAFTH	0.000	0.000	0.000	0.000	0.000
KNHRX	0.000	0.000	0.000	0.000	0.000

	THETA		
	KNHCARE	HLPAFTH	KNHRX
	<hr/>	<hr/>	<hr/>
KNHCARE	1.054		
HLPAFTH	0.000	0.922	
KNHRX	0.000	0.000	0.780

	ALPHA			
	NEWF7I T	COMM	PATASSUP	CARETRNS
	<hr/>	<hr/>	<hr/>	<hr/>
1	0.000	0.000	0.000	0.000

	BETA			
	NEWF7I T	COMM	PATASSUP	CARETRNS
	<hr/>	<hr/>	<hr/>	<hr/>
NEWF7I T	0.000	0.000	0.000	0.000
COMM	0.000	0.000	0.000	0.000
PATASSUP	0.000	0.000	0.000	0.000
CARETRNS	0.000	0.000	0.000	0.000

	PSI			
	NEWF7I T	COMM	PATASSUP	CARETRNS
	<hr/>	<hr/>	<hr/>	<hr/>
NEWF7I T	0.050			
COMM	0.000	0.050		
PATASSUP	0.000	0.000	0.050	
CARETRNS	0.000	0.000	0.000	0.050

TECHNICAL 4 OUTPUT

ESTIMATES DERIVED FROM THE MODEL

	ESTIMATED MEANS FOR THE LATENT VARIABLES			
	NEWF7I T	COMM	PATASSUP	CARETRNS
	<hr/>	<hr/>	<hr/>	<hr/>
1	0.000	0.000	0.000	0.000

	S. E. FOR ESTIMATED MEANS FOR THE LATENT VARIABLES			
	NEWF7I T	COMM	PATASSUP	CARETRNS
	<hr/>	<hr/>	<hr/>	<hr/>
1	0.000	0.000	0.000	0.000

	ESTIMATED COVARIANCE MATRIX FOR THE LATENT VARIABLES			
	NEWF7I T	COMM	PATASSUP	CARETRNS
	<hr/>	<hr/>	<hr/>	<hr/>
NEWF7I T	1.456			
COMM	0.956	1.124		
PATASSUP	1.128	0.902	1.679	
CARETRNS	0.640	0.425	0.742	0.815

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	S. E. FOR ESTIMATED COVARIANCE MATRIX FOR THE LATENT VARIABLES			
	NEW71 T	COMM	PATASSUP	CARETRNS
NEW71 T	0. 251			
COMM	0. 173	0. 183		
PATASSUP	0. 217	0. 180	0. 307	
CARETRNS	0. 198	0. 162	0. 227	0. 306

	ESTIMATED CORRELATION MATRIX FOR THE LATENT VARIABLES			
	NEW71 T	COMM	PATASSUP	CARETRNS
NEW71 T	1. 000			
COMM	0. 747	1. 000		
PATASSUP	0. 722	0. 657	1. 000	
CARETRNS	0. 587	0. 444	0. 634	1. 000

	S. E. FOR ESTIMATED CORRELATION MATRIX FOR THE LATENT VARIABLES			
	NEW71 T	COMM	PATASSUP	CARETRNS
NEW71 T	0. 000			
COMM	0. 050	0. 000		
PATASSUP	0. 059	0. 066	0. 000	
CARETRNS	0. 097	0. 119	0. 102	0. 000

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Use Vi ew Di agram under the Di agram menu i n the Mpl us Edi tor to vi ew the di agram. If runni ng Mpl us from the Mpl us Di agrammer, the di agram opens automati cally.

Di agram output

t: \facul ty-staff\coman\chc_carecoordmeasure\data\pati entdata\model spatients\cfa_4fs_1new4i t_3ori

Begi nni ng Ti me: 10: 34: 13
 Endi ng Ti me: 10: 34: 15
 El apsed Ti me: 00: 00: 02

MUTHEN & MUTHEN
 3463 Stoner Ave.
 Los Angel es, CA 90066

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Mpl us VERSI ON 7. 11
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 11/14/2013 5: 14 PM

I NPUT I NSTRUCTI ONS

Ti tle: basi c 9/18/13
 DATA:

FILE = QI Provider_163Cs_Mis-9.csv;
 VARIABLE:

NAMES =ID sitenum roleprov roles sharresp collbtrs
 meetdisc rolepat electrem idcompnd mntrhlth
 docneed devcarep detclout hlthhab infdiagn
 hlpchoic valbel othhelp patiinput plnfolllw
 plnprvdr patncrn visitspp revwplan gvpcopy
 flwplan flwprog infcont infothpr reqinfpr
 carchang assmneed setgoals reachgl behchint
 peersup askneed mnghlth suppserv comprgr
 conserv trcktest rectest infptest undtest
 cntcaftr hlpchnng hlpapnt trckapnt reccare
 trtmspec resrcin fplnclr carhosp hsprxch
 hspmed hspdsch hosptst
 ratecoor coordcr fgender;

Missing = all (-9);

USEVARIABLES =

! meetdisc trcktest hlpapnt trckapnt coordcr
 roles sharresp collbtrs rolepat ! NEW 4 IT COLLPAT othhelp
 mntrhlth docneed devcarep detclout ! idcompnd electremHHOME
 patiinput plnfolllw plnprvdr ! patncrn
 revwplan flwplan flwprog carchang ! infothpr visitspp gvpcopyinfcont
 reqinfpr
 mnghlth askneed suppserv comprgr conserv ! NEW 5 IT OFFRPAT ! SuSeMa
 setgoals reachgl behchint peersup
 infdiagn hlpchoic valbel assmneed ! NEW 4 IT PATCENT infptest undtest
 ! reccare ! trtmspec rectestComm Inf Transfer
 ! hlthhab
 ! cntcaftr hlpchnng ! PATASM
 carhosp hsprxch hspdsch hosptst ; ! fplnclr ; ! resrcin hspmed CareTrns
 Model:
 ! meetdisc trcktest hlpapnt trckapnt coordcr
 COLLPAT BY roles sharresp collbtrs rolepat ; ! NEW 4 IT COLLPAT othhelp
 HHI Tcap by mntrhlth docneed devcarep detclout ; ! idcompnd electremHHOME
 PC1s4 by patiinput plnfolllw plnprvdr ; ! patncrn
 PCIast9 by revwplan flwplan flwprog ! visitspp
 carchang ; ! infothpr gvpcopy reqinfpr infcontPI Ca
 OFFRPAT BY mnghlth askneed suppserv comprgr conserv ; ! NEW 5 IT OFFRPAT setgoals
 reachgl
 PATCENT BY infdiagn hlpchoic valbel assmneed ;
 Sel fMan by setgoals reachgl behchint peersup ;
 CareTrns by carhosp hsprxch hspdsch hosptst ; ! NEW 4 IT PATCENT infptest undtest
 ! CmlnfTr by rectest Comm Inf Transfer
 ! hlthhab
 ! cntcaftr hlpchnng ! PATASM
 ! CareTrns by fplnclr carhosp reccare ; ! resrcin trtmspec hsprxch hspmed
 hspdsch Ca
 REACHGL WITH SETGOALS; ! MI was 40.681 0.278 0.278 2.565
 FLLWPROG WITH FLLWPLAN; ! MI was 30.45 0.186 0.186 0.944
 FLLWPLAN WITH SHARRESP; ! MI was 24.36 -0.16 -0.16 -0.563
 HSPRXCH WITH CARHOSP; ! MI was 21.922 0.392 0.392 1.116
 HLPCHOIC WITH INFDIAGN; ! MI was 21.005 0.112 0.112 0.857
 PEERSUP WITH BEHCHINT; ! MI was 14.936 0.368 0.368 0.377
 DEVCAREP WITH MNTRHLTH; ! MI was 13.041 -0.138 -0.138 -0.388
 HOSPTST WITH HSPDSCH; ! MI was 11.406 0.135 0.135 0.43
 REACHGL WITH CARCHANG; ! MI was 11.357 -0.105 -0.105 -0.378
 ASSMNEED WITH REVWPLAN; ! MI was 10.746 0.112 0.112 0.335
 HSPRXCH WITH FLLWPROG; ! MI was 10.687 -0.127 -0.127 -0.452
 BEHCHINT WITH SHARRESP; ! MI was 10.454 0.183 0.183 0.338
 FLLWPLAN WITH REVWPLAN; ! MI was 10.113 -0.107 -0.107 -0.395

CareCoord_2Final CFAs. txt

```
! 2nd round of MIs
FLLWPROG WITH ROLEPAT; ! 9.99 0.112 0.112 0.255
FLLWPLAN WITH ROLES; ! 8.739 -0.105 -0.105 -0.223
COMPRGR WITH CARCHANG; ! 8.595 -0.125 -0.125 -0.306
FLLWPROG WITH COLLBTRS; ! 8.476 -0.063 -0.063 -0.27
FLLWPROG WITH ROLES; ! 8.197 0.109 0.109 0.229
COLLBTRS WITH SHARRESP; ! 8.026 0.102 0.102 0.379
! HSPDSCH WITH PLNFOLLOW; ! 7.983 -0.054 -0.054 -0.515
! PEERSUP WITH FLLWPROG; ! 7.489 0.125 0.125 0.215
! PEERSUP WITH FLLWPLAN; ! 7.488 -0.115 -0.115 -0.2
! HOSPTST WITH PATINPUT; ! 7.356 -0.078 -0.078 -0.391
! HSPRXCH WITH PATINPUT; ! 7.243 0.079 0.079 0.215
```

OUTPUT: SAMPSTAT RESIDUAL tech1 tech4 standardized MODINDICES(4) ; ! PATTERNS

*** WARNING

Input line exceeded 90 characters. Some input may be truncated.

```
revwplan fllwplan fllwprog carchang ! infothpr visi tspp gvpcopyi nfcont
reqinfpr P
```

*** WARNING

Input line exceeded 90 characters. Some input may be truncated.

```
OFFRPAT BY mnglth askneed suppserv comprgr conserv ;! NEW 5IT OFFRPAT setgoals
reachgl b
```

*** WARNING

Input line exceeded 90 characters. Some input may be truncated.

```
! CareTrns by fplnclr carhosp reccare ; ! resrcintrtmspec hsprxch hspmed
hspdsch Car
```

*** 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: 5

4 WARNING(S) FOUND IN THE INPUT INSTRUCTIONS

basic 9/18/13

SUMMARY OF ANALYSIS

```
Number of groups 1
Number of observations 158

Number of dependent variables 32
Number of independent variables 0
Number of continuous latent variables 8
```

Observed dependent variables

```
Continuous
ROLES SHARRESP COLLBTRS ROLEPAT MNTRHLTH DOCNEED
DEVCAREP DETCLOUT PATINPUT PLNFOLLOW PLNPRVDR REVWPLAN
FLLWPLAN FLLWPROG CARCHANG MNGHLTH ASKNEED SUPPSERV
COMPRGR CONNSERV SETGOALS REACHGL BEHCHINT PEERSUP
INFDI AGN HLPCHOIC VALBEL ASSMNEED CARHOSP HSPRXCH
HSPDSCH HOSPTST
```

Continuous latent variables

```
COLLPAT HHI TCAP PC1S4 PCLAST9 OFFRPAT PATCENT
SELFMAN CARETRNS
```

CareCoord_2Final CFAs. txt

Estimator ML
 Information matrix OBSERVED
 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

Input data file(s)
 QI Provider_163Cs_Mis-9.csv

Input data format FREE

SUMMARY OF DATA

Number of missing data patterns 64

COVARIANCE COVERAGE OF DATA

Minimum covariance coverage value 0.100

PROPORTION OF DATA PRESENT

	Covariance Coverage ROLES	SHARRESP	COLLBTRS	ROLEPAT	MNTRHLTH
ROLES	0.987				
SHARRESP	0.981	0.994			
COLLBTRS	0.987	0.987	0.994		
ROLEPAT	0.943	0.937	0.943	0.943	
MNTRHLTH	0.892	0.886	0.892	0.873	0.892
DOCNEED	0.924	0.918	0.924	0.905	0.886
DEVCAREP	0.905	0.899	0.905	0.886	0.867
DETCLOUT	0.886	0.880	0.886	0.867	0.854
PATINPUT	0.892	0.892	0.892	0.873	0.854
PLNFOLLOW	0.873	0.867	0.873	0.854	0.835
PLNPRVDR	0.873	0.873	0.873	0.854	0.835
REWPLAN	0.854	0.854	0.854	0.842	0.823
FLLWPLAN	0.791	0.791	0.791	0.772	0.759
FLLWPROG	0.772	0.772	0.772	0.753	0.747
CARCHANG	0.848	0.848	0.848	0.835	0.804
MNGHLTH	0.753	0.753	0.753	0.741	0.715
ASKNEED	0.772	0.772	0.772	0.759	0.747
SUPPSERV	0.753	0.753	0.753	0.741	0.722
COMPRGR	0.759	0.753	0.759	0.747	0.728
CONNSERV	0.791	0.791	0.791	0.778	0.759
SETGOALS	0.816	0.810	0.816	0.804	0.772
REACHGL	0.823	0.816	0.823	0.810	0.778
BEHCHI NT	0.759	0.753	0.759	0.753	0.728
PEERSUP	0.753	0.747	0.753	0.747	0.709
INFDI AGN	0.911	0.905	0.911	0.892	0.867
HLPCHOI C	0.899	0.892	0.899	0.880	0.854
VALBEL	0.911	0.905	0.911	0.892	0.867
ASSMNEED	0.829	0.823	0.829	0.816	0.791
CARHOSP	0.759	0.759	0.759	0.747	0.722
HSPRXCH	0.753	0.753	0.753	0.741	0.715
HSPDSCH	0.734	0.728	0.734	0.722	0.696
HOSPTST	0.639	0.633	0.639	0.633	0.614

CareCoord_2Final CFAs. txt

	Covariance	Coverage			
	DOCNEED	DEVCAREP	DETCLOUT	PATINPUT	PLNFOLLOW
DOCNEED	0.924				
DEVCAREP	0.905	0.905			
DETCLOUT	0.880	0.861	0.886		
PATINPUT	0.880	0.867	0.842	0.899	
PLNFOLLOW	0.861	0.854	0.823	0.873	0.873
PLNPRVDR	0.861	0.848	0.823	0.880	0.854
REWPLAN	0.842	0.835	0.810	0.861	0.842
FLLWPLAN	0.778	0.772	0.747	0.797	0.785
FLLWPROG	0.759	0.753	0.734	0.778	0.766
CARCHANG	0.835	0.816	0.797	0.835	0.816
MNGHLTH	0.741	0.728	0.709	0.741	0.722
ASKNEED	0.766	0.753	0.728	0.759	0.741
SUPPSERV	0.741	0.722	0.709	0.741	0.722
COMPRGR	0.747	0.728	0.715	0.741	0.728
CONNSERV	0.778	0.759	0.747	0.778	0.759
SETGOALS	0.804	0.791	0.772	0.804	0.791
REACHGL	0.810	0.797	0.778	0.810	0.797
BEHCHINT	0.747	0.734	0.722	0.753	0.741
PEERSUP	0.741	0.734	0.709	0.741	0.728
INFDIAGN	0.899	0.880	0.861	0.873	0.861
HLPCHOIC	0.886	0.867	0.854	0.861	0.848
VALBEL	0.899	0.880	0.861	0.873	0.861
ASSMNEED	0.816	0.804	0.785	0.816	0.804
CARHOSP	0.747	0.728	0.715	0.747	0.728
HSPRXCH	0.741	0.722	0.709	0.741	0.722
HSPDSCH	0.722	0.703	0.690	0.715	0.703
HOSPTST	0.627	0.614	0.601	0.633	0.620

	Covariance	Coverage			
	PLNPRVDR	REWPLAN	FLLWPLAN	FLLWPROG	CARCHANG
PLNPRVDR	0.880				
REWPLAN	0.854	0.861			
FLLWPLAN	0.785	0.778	0.797		
FLLWPROG	0.766	0.759	0.772	0.778	
CARCHANG	0.816	0.797	0.766	0.759	0.854
MNGHLTH	0.722	0.703	0.696	0.677	0.747
ASKNEED	0.747	0.728	0.709	0.690	0.759
SUPPSERV	0.722	0.703	0.696	0.677	0.747
COMPRGR	0.722	0.703	0.690	0.671	0.747
CONNSERV	0.759	0.741	0.722	0.703	0.778
SETGOALS	0.785	0.766	0.741	0.722	0.797
REACHGL	0.791	0.772	0.747	0.728	0.804
BEHCHINT	0.741	0.728	0.690	0.677	0.741
PEERSUP	0.734	0.722	0.690	0.665	0.741
INFDIAGN	0.854	0.835	0.778	0.759	0.835
HLPCHOIC	0.842	0.823	0.772	0.753	0.823
VALBEL	0.854	0.842	0.785	0.759	0.835
ASSMNEED	0.797	0.785	0.747	0.734	0.810
CARHOSP	0.728	0.709	0.690	0.671	0.747
HSPRXCH	0.722	0.703	0.684	0.665	0.741
HSPDSCH	0.696	0.684	0.671	0.646	0.722
HOSPTST	0.620	0.608	0.601	0.582	0.627

	Covariance	Coverage			
	MNGHLTH	ASKNEED	SUPPSERV	COMPRGR	CONNSERV

CareCoord_2Final CFAs. txt

MNGHLTH	0.759				
ASKNEED	0.741	0.778			
SUPPSERV	0.747	0.741	0.759		
COMPRGR	0.741	0.734	0.747	0.759	
CONNSERV	0.747	0.772	0.759	0.753	0.797
SETGOALS	0.728	0.747	0.728	0.741	0.766
REACHGL	0.734	0.753	0.734	0.741	0.772
BEHCHI NT	0.677	0.690	0.677	0.684	0.703
PEERSUP	0.684	0.690	0.684	0.684	0.703
INFDI AGN	0.741	0.759	0.747	0.753	0.785
HLPCHOI C	0.734	0.753	0.741	0.741	0.778
VALBEL	0.741	0.759	0.747	0.747	0.785
ASSMNEED	0.734	0.753	0.734	0.741	0.772
CARHOSP	0.715	0.728	0.715	0.715	0.747
HSPRXCH	0.709	0.722	0.709	0.709	0.741
HSPDSCH	0.690	0.703	0.690	0.696	0.722
HOSPTST	0.608	0.627	0.608	0.614	0.633

	Covariance	Coverage			
	SETGOALS	REACHGL	BEHCHI NT	PEERSUP	INFDI AGN
SETGOALS	0.816				
REACHGL	0.810	0.823			
BEHCHI NT	0.741	0.747	0.759		
PEERSUP	0.734	0.741	0.715	0.753	
INFDI AGN	0.810	0.810	0.747	0.747	0.911
HLPCHOI C	0.797	0.804	0.741	0.734	0.892
VALBEL	0.804	0.810	0.747	0.753	0.905
ASSMNEED	0.810	0.816	0.759	0.747	0.816
CARHOSP	0.734	0.734	0.690	0.677	0.747
HSPRXCH	0.728	0.728	0.684	0.671	0.741
HSPDSCH	0.715	0.715	0.658	0.665	0.722
HOSPTST	0.627	0.620	0.570	0.582	0.633

	Covariance	Coverage			
	HLPCHOI C	VALBEL	ASSMNEED	CARHOSP	HSPRXCH
HLPCHOI C	0.899				
VALBEL	0.892	0.911			
ASSMNEED	0.804	0.816	0.829		
CARHOSP	0.734	0.747	0.741	0.766	
HSPRXCH	0.728	0.741	0.734	0.759	0.759
HSPDSCH	0.715	0.728	0.715	0.715	0.709
HOSPTST	0.620	0.633	0.620	0.620	0.614

	Covariance	Coverage
	HSPDSCH	HOSPTST
HSPDSCH	0.734	
HOSPTST	0.633	0.639

SAMPLE STATISTICS

ESTIMATED SAMPLE STATISTICS

Means	ROLES	SHARRESP	COLLBTRS	ROLEPAT	MNTRHLTH
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CareCoord_2Final CFAs. txt

1	<u>4.083</u>	<u>4.428</u>	<u>4.572</u>	<u>4.147</u>	<u>4.205</u>
	Means				
	DOCNEED	DEVCAREP	DETCLOUT	PATI NPUT	PLNFOLLOW
1	<u>4.464</u>	<u>4.067</u>	<u>4.143</u>	<u>4.197</u>	<u>4.150</u>
	Means				
	PLNPRVDR	REWPLAN	FLLWPLAN	FLLWPROG	CARCHANG
1	<u>4.076</u>	<u>4.138</u>	<u>3.879</u>	<u>3.687</u>	<u>3.955</u>
	Means				
	MNGHLTH	ASKNEED	SUPPSERV	COMPRGR	CONNSERV
1	<u>4.092</u>	<u>4.021</u>	<u>4.319</u>	<u>4.031</u>	<u>4.264</u>
	Means				
	SETGOALS	REACHGL	BEHCHI NT	PEERSUP	I NFDI AGN
1	<u>3.997</u>	<u>3.910</u>	<u>3.948</u>	<u>3.271</u>	<u>4.652</u>
	Means				
	HLPCHOI C	VALBEL	ASSMNEED	CARHOSP	HSPRXCH
1	<u>4.464</u>	<u>4.730</u>	<u>4.479</u>	<u>3.787</u>	<u>3.636</u>
	Means				
	HSPDSCH	HOSPTST			
1	<u>3.578</u>	<u>3.474</u>			

	Covari ances				
	ROLES	SHARRESP	COLLBTRS	ROLEPAT	MNTRHLTH
ROLES	<u>1.468</u>				
SHARRESP	0.722	<u>1.114</u>			
COLLBTRS	0.608	0.591	<u>0.637</u>		
ROLEPAT	0.678	0.670	0.482	<u>1.216</u>	
MNTRHLTH	0.355	0.260	0.295	0.373	<u>0.792</u>
DOCNEED	0.274	0.226	0.159	0.176	0.356
DEVCAREP	0.371	0.250	0.241	0.336	0.447
DETCLOUT	0.386	0.342	0.307	0.399	0.619
PATI NPUT	0.287	0.273	0.205	0.352	0.304
PLNFOLLOW	0.263	0.297	0.219	0.324	0.302
PLNPRVDR	0.288	0.256	0.210	0.362	0.359
REWPLAN	0.540	0.509	0.364	0.644	0.378
FLLWPLAN	0.297	0.159	0.239	0.405	0.346
FLLWPROG	0.566	0.460	0.328	0.657	0.415
CARCHANG	0.588	0.540	0.415	0.659	0.376
MNGHLTH	0.644	0.433	0.391	0.507	0.416
ASKNEED	0.629	0.427	0.293	0.422	0.280
SUPPSERV	0.427	0.386	0.286	0.437	0.276
COMPRGR	0.496	0.477	0.312	0.473	0.329
CONNSERV	0.370	0.356	0.253	0.405	0.253

CareCoord_2Final CFAs. txt

SETGOALS	0. 430	0. 429	0. 315	0. 515	0. 328
REACHGL	0. 401	0. 408	0. 277	0. 481	0. 361
BEHCHI NT	0. 491	0. 693	0. 346	0. 609	0. 307
PEERSUP	0. 769	0. 654	0. 420	0. 641	0. 479
INFDI AGN	0. 178	0. 213	0. 235	0. 315	0. 215
HLPCHOI C	0. 307	0. 340	0. 328	0. 383	0. 238
VALBEL	0. 213	0. 237	0. 253	0. 280	0. 148
ASSMNEED	0. 301	0. 247	0. 284	0. 313	0. 232
CARHOSP	0. 389	0. 353	0. 188	0. 375	0. 289
HSPRXCH	0. 390	0. 282	0. 186	0. 262	0. 269
HSPDSCH	0. 348	0. 220	0. 179	0. 273	0. 244
HOSPTST	0. 386	0. 349	0. 289	0. 404	0. 353

Covari ances
DOCNEED

	DOCNEED	DEVCAREP	DETCLOUT	PATI NPUT	PLNFOLLW
DOCNEED	0. 440				
DEVCAREP	0. 422	0. 999			
DETCLOUT	0. 407	0. 641	0. 835		
PATI NPUT	0. 197	0. 329	0. 368	0. 547	
PLNFOLLW	0. 157	0. 312	0. 351	0. 375	0. 493
PLNPRVDR	0. 211	0. 436	0. 445	0. 443	0. 455
REWPLAN	0. 241	0. 586	0. 464	0. 389	0. 392
FLLWPLAN	0. 180	0. 424	0. 347	0. 332	0. 334
FLLWPROG	0. 264	0. 545	0. 461	0. 363	0. 361
CARCHANG	0. 189	0. 426	0. 420	0. 376	0. 385
MNGHLTH	0. 329	0. 505	0. 509	0. 211	0. 312
ASKNEED	0. 212	0. 312	0. 329	0. 227	0. 296
SUPPSERV	0. 183	0. 198	0. 274	0. 217	0. 234
COMPRGR	0. 203	0. 224	0. 352	0. 289	0. 293
CONNSERV	0. 134	0. 231	0. 301	0. 239	0. 266
SETGOALS	0. 181	0. 336	0. 367	0. 299	0. 366
REACHGL	0. 211	0. 319	0. 362	0. 325	0. 374
BEHCHI NT	0. 305	0. 449	0. 378	0. 279	0. 289
PEERSUP	0. 307	0. 602	0. 598	0. 370	0. 425
INFDI AGN	0. 058	0. 184	0. 237	0. 211	0. 249
HLPCHOI C	0. 109	0. 222	0. 304	0. 239	0. 281
VALBEL	0. 064	0. 130	0. 159	0. 194	0. 195
ASSMNEED	0. 120	0. 288	0. 295	0. 258	0. 287
CARHOSP	0. 177	0. 180	0. 228	0. 235	0. 143
HSPRXCH	0. 148	0. 032	0. 172	0. 300	0. 118
HSPDSCH	0. 167	0. 187	0. 167	0. 158	0. 047
HOSPTST	0. 231	0. 245	0. 290	0. 250	0. 272

Covari ances
PLNPRVDR

	PLNPRVDR	REWPLAN	FLLWPLAN	FLLWPROG	CARCHANG
PLNPRVDR	0. 638				
REWPLAN	0. 477	1. 001			
FLLWPLAN	0. 397	0. 524	0. 740		
FLLWPROG	0. 423	0. 681	0. 693	0. 978	
CARCHANG	0. 388	0. 691	0. 635	0. 680	1. 284
MNGHLTH	0. 290	0. 574	0. 390	0. 473	0. 551
ASKNEED	0. 284	0. 467	0. 254	0. 437	0. 490
SUPPSERV	0. 223	0. 317	0. 225	0. 293	0. 415
COMPRGR	0. 283	0. 478	0. 235	0. 379	0. 350
CONNSERV	0. 262	0. 328	0. 212	0. 291	0. 394
SETGOALS	0. 359	0. 549	0. 403	0. 520	0. 544
REACHGL	0. 385	0. 527	0. 395	0. 541	0. 444
BEHCHI NT	0. 326	0. 533	0. 341	0. 495	0. 612
PEERSUP	0. 418	0. 708	0. 469	0. 811	0. 867

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INFDI AGN	0. 255	0. 277	0. 246	0. 240	0. 428
HLPCHOI C	0. 271	0. 310	0. 262	0. 304	0. 465
VALBEL	0. 207	0. 265	0. 241	0. 265	0. 292
ASSMNEED	0. 308	0. 476	0. 348	0. 367	0. 482
CARHOSP	0. 292	0. 333	0. 175	0. 317	0. 405
HSPRXCH	0. 279	0. 336	0. 157	0. 195	0. 412
HSPDSCH	0. 162	0. 288	0. 167	0. 257	0. 275
HOSPTST	0. 392	0. 448	0. 401	0. 480	0. 448

Covari ances
MNGHLTH

	MNGHLTH	ASKNEED	SUPPSERV	COMPRGR	CONNSERV
MNGHLTH	1. 206				
ASKNEED	0. 710	1. 295			
SUPPSERV	0. 565	0. 592	0. 639		
COMPRGR	0. 572	0. 661	0. 512	0. 892	
CONNSERV	0. 505	0. 663	0. 486	0. 498	0. 688
SETGOALS	0. 457	0. 517	0. 405	0. 434	0. 364
REACHGL	0. 395	0. 449	0. 362	0. 422	0. 363
BEHCHI NT	0. 543	0. 370	0. 372	0. 466	0. 336
PEERSUP	0. 811	0. 833	0. 519	0. 729	0. 520
INFDI AGN	0. 291	0. 330	0. 264	0. 226	0. 325
HLPCHOI C	0. 378	0. 391	0. 305	0. 283	0. 349
VALBEL	0. 203	0. 255	0. 209	0. 271	0. 181
ASSMNEED	0. 380	0. 405	0. 248	0. 251	0. 300
CARHOSP	0. 222	0. 327	0. 303	0. 317	0. 162
HSPRXCH	0. 140	0. 256	0. 243	0. 355	0. 126
HSPDSCH	0. 162	0. 213	0. 146	0. 227	0. 065
HOSPTST	0. 330	0. 166	0. 246	0. 299	0. 087

Covari ances
SETGOALS

	SETGOALS	REACHGL	BEHCHI NT	PEERSUP	INFDI AGN
SETGOALS	0. 723				
REACHGL	0. 637	0. 744			
BEHCHI NT	0. 463	0. 443	1. 192		
PEERSUP	0. 625	0. 581	0. 896	1. 971	
INFDI AGN	0. 276	0. 228	0. 135	0. 365	0. 466
HLPCHOI C	0. 308	0. 294	0. 189	0. 444	0. 406
VALBEL	0. 210	0. 186	0. 158	0. 245	0. 246
ASSMNEED	0. 342	0. 288	0. 178	0. 379	0. 323
CARHOSP	0. 274	0. 272	0. 359	0. 357	-0. 006
HSPRXCH	0. 257	0. 285	0. 304	0. 296	0. 021
HSPDSCH	0. 211	0. 213	0. 318	0. 270	0. 011
HOSPTST	0. 374	0. 397	0. 437	0. 429	0. 096

Covari ances
HLPCHOI C

	HLPCHOI C	VALBEL	ASSMNEED	CARHOSP	HSPRXCH
HLPCHOI C	0. 567				
VALBEL	0. 246	0. 347			
ASSMNEED	0. 335	0. 238	0. 620		
CARHOSP	0. 069	0. 085	0. 057	1. 318	
HSPRXCH	0. 103	0. 112	0. 063	1. 093	1. 462
HSPDSCH	0. 042	0. 069	0. 091	0. 621	0. 654
HOSPTST	0. 177	0. 217	0. 184	0. 624	0. 628

Covari ances
HSPDSCH

HOSPTST

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HSPDSCH	0.666	
HOSPTST	0.513	0.925

	Correlati ons ROLES	SHARRESP	COLLBTRS	ROLEPAT	MNTRHLTH
ROLES	1.000				
SHARRESP	0.565	1.000			
COLLBTRS	0.628	0.701	1.000		
ROLEPAT	0.507	0.576	0.547	1.000	
MNTRHLTH	0.329	0.277	0.416	0.380	1.000
DOCNEED	0.341	0.324	0.301	0.241	0.602
DEVCAREP	0.306	0.237	0.302	0.305	0.502
DETCLOUT	0.349	0.354	0.420	0.396	0.761
PATI NPUT	0.320	0.349	0.348	0.431	0.462
PLNFOLLW	0.309	0.401	0.390	0.419	0.484
PLNPRVDR	0.297	0.304	0.330	0.411	0.505
REVVPLAN	0.445	0.482	0.455	0.584	0.424
FLLWPLAN	0.285	0.175	0.347	0.427	0.452
FLLWPROG	0.472	0.441	0.415	0.602	0.472
CARCHANG	0.428	0.452	0.458	0.527	0.373
MNGHLTH	0.484	0.374	0.446	0.419	0.426
ASKNEED	0.456	0.356	0.323	0.336	0.276
SUPPSERV	0.441	0.457	0.448	0.496	0.388
COMPRGR	0.433	0.479	0.413	0.454	0.391
CONNSERV	0.368	0.407	0.383	0.442	0.343
SETGOALS	0.417	0.478	0.464	0.549	0.434
REACHGL	0.384	0.448	0.402	0.505	0.471
BEHCHI NT	0.371	0.601	0.397	0.506	0.315
PEERSUP	0.452	0.441	0.375	0.414	0.383
INFDI AGN	0.216	0.296	0.432	0.418	0.355
HLPCHOI C	0.336	0.427	0.545	0.461	0.356
VALBEL	0.299	0.382	0.538	0.431	0.282
ASSMNEED	0.315	0.297	0.452	0.360	0.332
CARHOSP	0.279	0.292	0.205	0.296	0.283
HSPRXCH	0.266	0.221	0.193	0.197	0.250
HSPDSCH	0.352	0.256	0.275	0.304	0.336
HOSPTST	0.331	0.344	0.377	0.381	0.412

	Correlati ons DOCNEED	DEVCAREP	DETCLOUT	PATI NPUT	PLNFOLLW
DOCNEED	1.000				
DEVCAREP	0.637	1.000			
DETCLOUT	0.671	0.702	1.000		
PATI NPUT	0.401	0.445	0.544	1.000	
PLNFOLLW	0.337	0.444	0.548	0.723	1.000
PLNPRVDR	0.399	0.547	0.610	0.749	0.812
REVVPLAN	0.363	0.586	0.508	0.526	0.559
FLLWPLAN	0.315	0.492	0.442	0.521	0.553
FLLWPROG	0.403	0.551	0.510	0.496	0.520
CARCHANG	0.252	0.376	0.406	0.449	0.485
MNGHLTH	0.451	0.460	0.507	0.259	0.405
ASKNEED	0.280	0.274	0.317	0.270	0.370
SUPPSERV	0.345	0.248	0.375	0.367	0.418
COMPRGR	0.324	0.238	0.407	0.414	0.442
CONNSERV	0.243	0.279	0.397	0.390	0.456
SETGOALS	0.320	0.395	0.472	0.475	0.613
REACHGL	0.369	0.370	0.459	0.509	0.618
BEHCHI NT	0.421	0.411	0.379	0.346	0.377

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PEERSUP	0. 330	0. 429	0. 466	0. 356	0. 431
INFDI AGN	0. 129	0. 269	0. 381	0. 418	0. 520
HLPCHOI C	0. 219	0. 295	0. 442	0. 429	0. 532
VALBEL	0. 164	0. 221	0. 296	0. 445	0. 472
ASSMNEED	0. 231	0. 367	0. 411	0. 442	0. 519
CARHOSP	0. 232	0. 157	0. 218	0. 276	0. 178
HSPRXCH	0. 184	0. 026	0. 155	0. 335	0. 139
HSPDSCH	0. 309	0. 229	0. 224	0. 261	0. 082
HOSPTST	0. 362	0. 255	0. 330	0. 351	0. 403

Correl ati ons
PLNPRVDR

	PLNPRVDR	REWPLAN	FLLWPLAN	FLLWPROG	CARCHANG
PLNPRVDR	1. 000				
REWPLAN	0. 597	1. 000			
FLLWPLAN	0. 577	0. 608	1. 000		
FLLWPROG	0. 536	0. 688	0. 815	1. 000	
CARCHANG	0. 429	0. 609	0. 651	0. 607	1. 000
MNGHLTH	0. 331	0. 522	0. 413	0. 435	0. 443
ASKNEED	0. 312	0. 410	0. 260	0. 389	0. 380
SUPPSERV	0. 350	0. 396	0. 327	0. 371	0. 458
COMPRGR	0. 376	0. 505	0. 290	0. 406	0. 327
CONNSERV	0. 396	0. 395	0. 297	0. 354	0. 419
SETGOALS	0. 528	0. 645	0. 550	0. 618	0. 564
REACHGL	0. 558	0. 610	0. 532	0. 634	0. 455
BEHCHI NT	0. 374	0. 488	0. 363	0. 458	0. 495
PEERSUP	0. 373	0. 504	0. 388	0. 584	0. 545
INFDI AGN	0. 468	0. 406	0. 419	0. 355	0. 553
HLPCHOI C	0. 451	0. 411	0. 404	0. 409	0. 545
VALBEL	0. 441	0. 450	0. 475	0. 456	0. 438
ASSMNEED	0. 490	0. 604	0. 513	0. 472	0. 540
CARHOSP	0. 318	0. 290	0. 178	0. 280	0. 312
HSPRXCH	0. 289	0. 278	0. 151	0. 163	0. 301
HSPDSCH	0. 248	0. 353	0. 238	0. 318	0. 298
HOSPTST	0. 510	0. 465	0. 485	0. 505	0. 411

Correl ati ons
MNGHLTH

	MNGHLTH	ASKNEED	SUPPSERV	COMPRGR	CONNSERV
MNGHLTH	1. 000				
ASKNEED	0. 568	1. 000			
SUPPSERV	0. 643	0. 650	1. 000		
COMPRGR	0. 551	0. 615	0. 677	1. 000	
CONNSERV	0. 555	0. 702	0. 733	0. 636	1. 000
SETGOALS	0. 489	0. 534	0. 595	0. 540	0. 516
REACHGL	0. 417	0. 458	0. 525	0. 518	0. 507
BEHCHI NT	0. 453	0. 298	0. 425	0. 452	0. 370
PEERSUP	0. 526	0. 521	0. 462	0. 550	0. 447
INFDI AGN	0. 389	0. 425	0. 484	0. 350	0. 575
HLPCHOI C	0. 456	0. 456	0. 506	0. 397	0. 559
VALBEL	0. 313	0. 381	0. 445	0. 488	0. 371
ASSMNEED	0. 439	0. 453	0. 395	0. 338	0. 460
CARHOSP	0. 176	0. 251	0. 330	0. 292	0. 170
HSPRXCH	0. 105	0. 186	0. 251	0. 311	0. 126
HSPDSCH	0. 181	0. 229	0. 224	0. 295	0. 096
HOSPTST	0. 313	0. 151	0. 320	0. 329	0. 109

Correl ati ons
SETGOALS

	SETGOALS	REACHGL	BEHCHI NT	PEERSUP	INFDI AGN
SETGOALS	1. 000				
REACHGL	0. 417	1. 000			
BEHCHI NT	0. 453	0. 298	1. 000		
PEERSUP	0. 526	0. 521	0. 462	1. 000	
INFDI AGN	0. 389	0. 425	0. 484	0. 350	1. 000

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SETGOALS	1.000				
REACHGL	0.868	1.000			
BEHCHINT	0.499	0.470	1.000		
PEERSUP	0.523	0.479	0.585	1.000	
INFDIAGN	0.475	0.388	0.182	0.381	1.000
HLPCHOIC	0.482	0.453	0.230	0.420	0.789
VALBEL	0.420	0.366	0.245	0.296	0.611
ASSMNEED	0.511	0.425	0.208	0.343	0.601
CARHOSP	0.280	0.275	0.286	0.221	-0.007
HSPRXCH	0.250	0.273	0.230	0.175	0.025
HSPDSCH	0.304	0.303	0.356	0.235	0.020
HOSPTST	0.458	0.478	0.416	0.318	0.146

	Correlations HLPCHOIC	VALBEL	ASSMNEED	CARHOSP	HSPRXCH
HLPCHOIC	1.000				
VALBEL	0.555	1.000			
ASSMNEED	0.564	0.513	1.000		
CARHOSP	0.080	0.125	0.064	1.000	
HSPRXCH	0.113	0.157	0.066	0.787	1.000
HSPDSCH	0.068	0.144	0.142	0.663	0.663
HOSPTST	0.244	0.383	0.244	0.565	0.540

	Correlations HSPDSCH	HOSPTST
HSPDSCH	1.000	
HOSPTST	0.654	1.000

MAXIMUM LOG-LIKELIHOOD VALUE FOR THE UNRESTRICTED (H1) MODEL IS -3762.052

THE MODEL ESTIMATION TERMINATED NORMALLY

WARNING: THE LATENT VARIABLE COVARIANCE MATRIX (PSI) IS NOT POSITIVE DEFINITE. THIS COULD INDICATE A NEGATIVE VARIANCE/RESIDUAL VARIANCE FOR A LATENT VARIABLE, A CORRELATION GREATER OR EQUAL TO ONE BETWEEN TWO LATENT VARIABLES, OR A LINEAR DEPENDENCY AMONG MORE THAN TWO LATENT VARIABLES. CHECK THE TECH4 OUTPUT FOR MORE INFORMATION. PROBLEM INVOLVING VARIABLE SELFMAN.

MODEL FIT INFORMATION

Number of Free Parameters 143

Loglikelihood

H0 Value -4081.691
H1 Value -3762.052

Information Criteria

Akaike (AIC) 8449.382
Bayesian (BIC) 8887.333
Sample-Size Adjusted BIC 8434.671
(n* = (n + 2) / 24)

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Chi-Square Test of Model Fit

Value	639.279
Degrees of Freedom	417
P-Value	0.0000

RMSEA (Root Mean Square Error Of Approximation)

Estimate	0.058	
90 Percent C.I.	0.049	0.067
Probability RMSEA <= .05	0.071	

CFI/TLI

CFI	0.931
TLI	0.918

Chi-Square Test of Model Fit for the Baseline Model

Value	3707.837
Degrees of Freedom	496
P-Value	0.0000

SRMR (Standardized Root Mean Square Residual)

Value	0.065
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MODEL RESULTS

	Estimate	S. E.	Est. /S. E.	Two-Tailed P-Value
COLLPAT BY				
ROLES	1.000	0.000	999.000	999.000
SHARRESP	0.868	0.104	8.315	0.000
COLLBTRS	0.712	0.081	8.772	0.000
ROLEPAT	0.933	0.113	8.222	0.000
HHITCAP BY				
MNTRHLTH	1.000	0.000	999.000	999.000
DOCNEED	0.671	0.067	9.977	0.000
DEV CAREP	1.055	0.118	8.923	0.000
DETCLOUT	1.102	0.088	12.526	0.000
PC1S4 BY				
PATINPUT	1.000	0.000	999.000	999.000
PLNFOLLOW	1.045	0.083	12.671	0.000
PLNPRVDR	1.200	0.090	13.308	0.000
PCLAST9 BY				
REVWPLAN	1.000	0.000	999.000	999.000
FLLWPLAN	0.803	0.087	9.223	0.000
FLLWPROG	0.978	0.095	10.337	0.000
CARCHANG	1.131	0.110	10.310	0.000
OFFRPAT BY				
MNGHLTH	1.000	0.000	999.000	999.000
ASKNEED	1.091	0.126	8.672	0.000
SUPPSERV	0.839	0.088	9.556	0.000
COMPRGR	0.911	0.104	8.730	0.000

		CareCoord_2Final CFAs. txt		
CONNSERV	0.822	0.091	9.078	0.000
PATCENT BY				
INFDI AGN	1.000	0.000	999.000	999.000
HLPCHOIC	1.106	0.087	12.770	0.000
VALBEL	0.824	0.095	8.675	0.000
ASSMNEED	1.111	0.126	8.825	0.000
SELFMAN BY				
SETGOALS	1.000	0.000	999.000	999.000
REACHGL	0.975	0.061	15.984	0.000
BEHCHINT	0.978	0.142	6.889	0.000
PEERSUP	1.439	0.181	7.939	0.000
CARETRNS BY				
CARHOSP	1.000	0.000	999.000	999.000
HSPRXCH	1.040	0.097	10.690	0.000
HSPDSCH	0.937	0.189	4.956	0.000
HOSPTST	0.991	0.218	4.554	0.000
HHITCAP WITH				
COLLPAT	0.347	0.073	4.770	0.000
PC1S4 WITH				
COLLPAT	0.313	0.063	5.007	0.000
HHITCAP	0.300	0.053	5.690	0.000
PCLAST9 WITH				
COLLPAT	0.558	0.096	5.805	0.000
HHITCAP	0.389	0.070	5.514	0.000
PC1S4	0.364	0.061	5.952	0.000
OFFRPAT WITH				
COLLPAT	0.485	0.096	5.052	0.000
HHITCAP	0.316	0.070	4.535	0.000
PC1S4	0.259	0.057	4.562	0.000
PCLAST9	0.416	0.084	4.953	0.000
PATCENT WITH				
COLLPAT	0.331	0.060	5.500	0.000
HHITCAP	0.199	0.044	4.543	0.000
PC1S4	0.228	0.040	5.625	0.000
PCLAST9	0.322	0.056	5.806	0.000
OFFRPAT	0.308	0.060	5.169	0.000
SELFMAN WITH				
COLLPAT	0.465	0.083	5.615	0.000
HHITCAP	0.340	0.062	5.502	0.000
PC1S4	0.297	0.053	5.592	0.000
PCLAST9	0.506	0.080	6.329	0.000
OFFRPAT	0.462	0.083	5.588	0.000
PATCENT	0.248	0.048	5.183	0.000
CARETRNS WITH				
COLLPAT	0.315	0.088	3.575	0.000
HHITCAP	0.236	0.069	3.412	0.001
PC1S4	0.169	0.056	2.992	0.003
PCLAST9	0.349	0.089	3.918	0.000
OFFRPAT	0.254	0.089	2.871	0.004
PATCENT	0.125	0.048	2.604	0.009
SELFMAN	0.293	0.078	3.760	0.000
REACHGL WITH				

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SETGOALS	0.211	0.046	4.621	0.000
CARCHANG	-0.084	0.028	-2.991	0.003
FLLWPROG WITH				
FLLWPLAN	0.185	0.042	4.387	0.000
ROLEPAT	0.127	0.038	3.375	0.001
COLLBTRS	-0.019	0.026	-0.729	0.466
ROLES	0.083	0.051	1.615	0.106
FLLWPLAN WITH				
SHARRESP	-0.183	0.033	-5.506	0.000
REVWPLAN	-0.007	0.024	-0.302	0.763
ROLES	-0.079	0.046	-1.701	0.089
HSPRXCH WITH				
CARHOSP	0.399	0.130	3.067	0.002
FLLWPROG	-0.069	0.032	-2.137	0.033
HLPCHOIC WITH				
INFDIAGN	0.093	0.028	3.277	0.001
PEERSUP WITH				
BEHCHINT	0.262	0.092	2.847	0.004
DEVCAREP WITH				
MNTRHLTH	-0.150	0.036	-4.153	0.000
HOSPST WITH				
HSPDSCH	-0.075	0.097	-0.773	0.439
ASSMNEED WITH				
REVWPLAN	0.111	0.036	3.080	0.002
BEHCHINT WITH				
SHARRESP	0.193	0.050	3.836	0.000
COMPRGR WITH				
CARCHANG	-0.129	0.045	-2.870	0.004
COLLBTRS WITH				
SHARRESP	0.078	0.043	1.835	0.066
Intercepts				
ROLES	4.081	0.096	42.368	0.000
SHARRESP	4.424	0.081	54.353	0.000
COLLBTRS	4.571	0.064	71.820	0.000
ROLEPAT	4.148	0.089	46.600	0.000
MNTRHLTH	4.207	0.073	57.312	0.000
DOCNEED	4.464	0.055	81.800	0.000
DEVCAREP	4.073	0.081	50.284	0.000
DETCLOUT	4.146	0.075	55.265	0.000
PATINPUT	4.203	0.061	68.589	0.000
PLNFOLLW	4.151	0.059	70.727	0.000
PLNPRVDR	4.089	0.066	61.903	0.000
REVWPLAN	4.153	0.082	50.931	0.000
FLLWPLAN	3.892	0.073	53.521	0.000
FLLWPROG	3.693	0.082	45.205	0.000
CARCHANG	3.959	0.095	41.619	0.000
MNGHLTH	4.090	0.097	42.074	0.000
ASKNEED	4.057	0.098	41.266	0.000
SUPPSERV	4.329	0.069	63.011	0.000
COMPRGR	4.027	0.082	49.171	0.000
CONNSERV	4.281	0.069	61.724	0.000

CareCoord_2Final CFAs. txt

SETGOALS	4.012	0.072	55.814	0.000
REACHGL	3.918	0.072	54.108	0.000
BEHCHI NT	3.977	0.092	43.444	0.000
PEERSUP	3.275	0.122	26.792	0.000
INFDI AGN	4.643	0.056	83.024	0.000
HLPCHOI C	4.456	0.062	71.444	0.000
VALBEL	4.727	0.049	97.152	0.000
ASSMNEED	4.476	0.067	67.047	0.000
CARHOSP	3.733	0.100	37.318	0.000
HSPRXCH	3.553	0.106	33.656	0.000
HSPDSCH	3.516	0.071	49.193	0.000
HOSPST	3.449	0.084	40.940	0.000
Vari ances				
COLLPAT	0.760	0.154	4.928	0.000
HHI TCAP	0.548	0.092	5.929	0.000
PC1S4	0.367	0.062	5.916	0.000
PCLAST9	0.629	0.110	5.697	0.000
OFFRPAT	0.669	0.143	4.672	0.000
PATCENT	0.284	0.055	5.203	0.000
SELFMAN	0.433	0.088	4.931	0.000
CARETRNS	0.599	0.175	3.418	0.001
Resi dual Vari ances				
ROLES	0.694	0.098	7.057	0.000
SHARRESP	0.472	0.070	6.789	0.000
COLLBTRS	0.252	0.044	5.769	0.000
ROLEPAT	0.549	0.081	6.795	0.000
MNTRHLTH	0.241	0.041	5.918	0.000
DOCNEED	0.195	0.025	7.646	0.000
DEVCAREP	0.354	0.057	6.201	0.000
DETCLOUT	0.164	0.034	4.806	0.000
PATINPUT	0.181	0.026	6.974	0.000
PLNFOLLW	0.100	0.019	5.258	0.000
PLNPRVDR	0.109	0.023	4.704	0.000
REVWPLAN	0.339	0.053	6.434	0.000
FLLWPLAN	0.331	0.049	6.768	0.000
FLLWPROG	0.337	0.053	6.416	0.000
CARCHANG	0.501	0.074	6.736	0.000
MNGHLTH	0.558	0.081	6.852	0.000
ASKNEED	0.486	0.073	6.626	0.000
SUPPSERV	0.161	0.028	5.689	0.000
COMPRGR	0.330	0.051	6.503	0.000
CONNSERV	0.200	0.032	6.254	0.000
SETGOALS	0.294	0.049	5.994	0.000
REACHGL	0.324	0.051	6.372	0.000
BEHCHI NT	0.700	0.099	7.085	0.000
PEERSUP	1.066	0.152	7.014	0.000
INFDI AGN	0.179	0.031	5.858	0.000
HLPCHOI C	0.226	0.038	5.996	0.000
VALBEL	0.156	0.023	6.700	0.000
ASSMNEED	0.275	0.042	6.515	0.000
CARHOSP	0.652	0.140	4.669	0.000
HSPRXCH	0.742	0.143	5.186	0.000
HSPDSCH	0.109	0.089	1.226	0.220
HOSPST	0.225	0.124	1.822	0.068

STANDARDIZED MODEL RESULTS

STDYX Standardization

CareCoord_2Final CFAs. txt

	Estimate	S. E.	Est. /S. E.	Two-Tailed P-Value
COLLPAT BY				
ROLES	0.723	0.047	15.402	0.000
SHARRESP	0.741	0.047	15.624	0.000
COLLBTRS	0.778	0.046	16.847	0.000
ROLEPAT	0.739	0.046	16.047	0.000
HHI TCAP BY				
MNTRHLTH	0.833	0.034	24.831	0.000
DOCNEED	0.748	0.040	18.543	0.000
DEVCAREP	0.795	0.040	19.986	0.000
DETCLOUT	0.896	0.025	35.827	0.000
PC1S4 BY				
PATINPUT	0.818	0.032	25.694	0.000
PLNFOLLW	0.895	0.023	38.111	0.000
PLNPRVDR	0.910	0.022	41.646	0.000
PCLAST9 BY				
REWPLAN	0.806	0.036	22.244	0.000
FLLWPLAN	0.742	0.047	15.682	0.000
FLLWPROG	0.800	0.038	21.081	0.000
CARCHANG	0.785	0.038	20.727	0.000
OFFRPAT BY				
MNGHLTH	0.738	0.046	16.088	0.000
ASKNEED	0.788	0.039	20.262	0.000
SUPPSERV	0.863	0.029	30.013	0.000
COMPRGR	0.792	0.039	20.428	0.000
CONNSERV	0.832	0.033	25.577	0.000
PATCENT BY				
INFDIAGN	0.783	0.044	17.718	0.000
HLPCHOIC	0.779	0.044	17.566	0.000
VALBEL	0.743	0.046	16.098	0.000
ASSMNEED	0.748	0.045	16.519	0.000
SELFMAN BY				
SETGOALS	0.772	0.046	16.897	0.000
REACHGL	0.748	0.048	15.535	0.000
BEHCHI NT	0.610	0.063	9.674	0.000
PEERSUP	0.676	0.053	12.660	0.000
CARETRNS BY				
CARHOSP	0.692	0.080	8.684	0.000
HSPRXCH	0.683	0.074	9.272	0.000
HSPDSCH	0.910	0.078	11.673	0.000
HOSPTST	0.850	0.090	9.421	0.000
HHI TCAP WITH				
COLLPAT	0.538	0.069	7.789	0.000
PC1S4 WITH				
COLLPAT	0.593	0.066	8.996	0.000
HHI TCAP	0.670	0.055	12.262	0.000
PCLAST9 WITH				
COLLPAT	0.807	0.052	15.413	0.000
HHI TCAP	0.662	0.060	10.976	0.000
PC1S4	0.757	0.049	15.530	0.000

CareCoord_2Final CFAs. txt

OFFRPAT WITH				
COLLPAT	0.680	0.061	11.214	0.000
HHI TCAP	0.523	0.072	7.286	0.000
PC1S4	0.523	0.072	7.290	0.000
PCLAST9	0.641	0.067	9.640	0.000
PATCENT WITH				
COLLPAT	0.712	0.060	11.895	0.000
HHI TCAP	0.506	0.074	6.787	0.000
PC1S4	0.705	0.057	12.473	0.000
PCLAST9	0.762	0.055	13.956	0.000
OFFRPAT	0.706	0.060	11.757	0.000
SELFMAN WITH				
COLLPAT	0.810	0.061	13.216	0.000
HHI TCAP	0.699	0.068	10.240	0.000
PC1S4	0.745	0.062	11.917	0.000
PCLAST9	0.969	0.049	19.855	0.000
OFFRPAT	0.858	0.053	16.079	0.000
PATCENT	0.706	0.073	9.677	0.000
CARETRNS WITH				
COLLPAT	0.466	0.084	5.556	0.000
HHI TCAP	0.413	0.084	4.911	0.000
PC1S4	0.360	0.093	3.861	0.000
PCLAST9	0.569	0.082	6.969	0.000
OFFRPAT	0.402	0.097	4.132	0.000
PATCENT	0.303	0.106	2.853	0.004
SELFMAN	0.574	0.090	6.382	0.000
REACHGL WITH				
SETGOALS	0.684	0.057	11.937	0.000
CARCHANG	-0.209	0.070	-2.999	0.003
FLLWPROG WITH				
FLLWPLAN	0.552	0.068	8.181	0.000
ROLEPAT	0.296	0.078	3.783	0.000
COLLBTRS	-0.064	0.087	-0.738	0.461
ROLES	0.171	0.102	1.674	0.094
FLLWPLAN WITH				
SHARRESP	-0.462	0.074	-6.215	0.000
REVVPLAN	-0.022	0.072	-0.299	0.765
ROLES	-0.164	0.096	-1.714	0.087
HSPRXCH WITH				
CARHOSP	0.574	0.090	6.386	0.000
FLLWPROG	-0.138	0.067	-2.070	0.038
HLPCHOIC WITH				
INFDIAGN	0.464	0.088	5.300	0.000
PEERSUP WITH				
BEHCHINT	0.303	0.088	3.433	0.001
DEVCAREP WITH				
MNTRHLTH	-0.512	0.134	-3.809	0.000
HOSPTST WITH				
HSPDSCH	-0.477	0.900	-0.530	0.596
ASSMNEED WITH				
REVVPLAN	0.362	0.099	3.647	0.000

CareCoord_2Final CFAs. txt

BEHCHI NT WITH SHARRESP	0.336	0.075	4.505	0.000
COMPRGR WITH CARCHANG	-0.317	0.099	-3.217	0.001
COLLBTRS WITH SHARRESP	0.227	0.103	2.198	0.028
Intercepts				
ROLES	3.384	0.206	16.394	0.000
SHARRESP	4.328	0.246	17.589	0.000
COLLBTRS	5.722	0.332	17.231	0.000
ROLEPAT	3.769	0.229	16.448	0.000
MNTRHLTH	4.737	0.290	16.357	0.000
DOCNEED	6.721	0.401	16.760	0.000
DEVCAREP	4.149	0.258	16.097	0.000
DETCLOUT	4.555	0.279	16.349	0.000
PATINPUT	5.677	0.342	16.599	0.000
PLNFOLLOW	5.865	0.359	16.323	0.000
PLNPRVDR	5.122	0.310	16.503	0.000
REVWPLAN	4.222	0.259	16.302	0.000
FLLWPLAN	4.535	0.285	15.929	0.000
FLLWPROG	3.812	0.245	15.583	0.000
CARCHANG	3.466	0.221	15.690	0.000
MNGHLTH	3.692	0.251	14.718	0.000
ASKNEED	3.581	0.242	14.796	0.000
SUPPSERV	5.449	0.353	15.432	0.000
COMPRGR	4.279	0.280	15.270	0.000
CONNSERV	5.302	0.342	15.513	0.000
SETGOALS	4.704	0.302	15.554	0.000
REACHGL	4.568	0.293	15.565	0.000
BEHCHI NT	3.767	0.258	14.592	0.000
PEERSUP	2.338	0.170	13.789	0.000
INFDI AGN	6.822	0.408	16.729	0.000
HLPCHOI C	5.885	0.356	16.510	0.000
VALBEL	7.998	0.476	16.801	0.000
ASSMNEED	5.656	0.352	16.054	0.000
CARHOSP	3.338	0.228	14.614	0.000
HSPRXCH	3.013	0.209	14.426	0.000
HSPDSCH	4.414	0.301	14.669	0.000
HOSPST	3.823	0.274	13.928	0.000
Vari ances				
COLLPAT	1.000	0.000	999.000	999.000
HHI TCAP	1.000	0.000	999.000	999.000
PC1S4	1.000	0.000	999.000	999.000
PCLAST9	1.000	0.000	999.000	999.000
OFFRPAT	1.000	0.000	999.000	999.000
PATCENT	1.000	0.000	999.000	999.000
SELFMAN	1.000	0.000	999.000	999.000
CARETRNS	1.000	0.000	999.000	999.000
Resi dual Vari ances				
ROLES	0.477	0.068	7.029	0.000
SHARRESP	0.452	0.070	6.434	0.000
COLLBTRS	0.395	0.072	5.510	0.000
ROLEPAT	0.453	0.068	6.655	0.000
MNTRHLTH	0.306	0.056	5.467	0.000
DOCNEED	0.441	0.060	7.314	0.000
DEVCAREP	0.367	0.063	5.801	0.000
DETCLOUT	0.198	0.045	4.417	0.000

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PATINPUT	0.331	0.052	6.350	0.000
PLNFOLLOW	0.199	0.042	4.746	0.000
PLNPRVDR	0.172	0.040	4.312	0.000
REWPLAN	0.350	0.058	5.993	0.000
FLLWPLAN	0.450	0.070	6.415	0.000
FLLWPROG	0.359	0.061	5.912	0.000
CARCHANG	0.384	0.059	6.454	0.000
MNGHLTH	0.455	0.068	6.712	0.000
ASKNEED	0.379	0.061	6.181	0.000
SUPPSERV	0.254	0.050	5.123	0.000
COMPRGR	0.373	0.061	6.073	0.000
CONNSERV	0.307	0.054	5.665	0.000
SETGOALS	0.404	0.071	5.735	0.000
REACHGL	0.440	0.072	6.105	0.000
BEHCHI NT	0.628	0.077	8.175	0.000
PEERSUP	0.543	0.072	7.521	0.000
INFDI AGN	0.386	0.069	5.580	0.000
HLPCHOI C	0.394	0.069	5.704	0.000
VALBEL	0.448	0.069	6.521	0.000
ASSMNEED	0.440	0.068	6.486	0.000
CARHOSP	0.521	0.110	4.725	0.000
HSPRXCH	0.534	0.101	5.304	0.000
HSPDSCH	0.172	0.142	1.211	0.226
HOSPTST	0.277	0.154	1.802	0.072

STDY Standardization

	Estimate	S. E.	Est. /S. E.	Two-Tailed P-Value
COLLPAT BY				
ROLES	0.723	0.047	15.402	0.000
SHARRESP	0.741	0.047	15.624	0.000
COLLBTRS	0.778	0.046	16.847	0.000
ROLEPAT	0.739	0.046	16.047	0.000
HHITCAP BY				
MNTRHLTH	0.833	0.034	24.831	0.000
DOCNEED	0.748	0.040	18.543	0.000
DEVCAREP	0.795	0.040	19.986	0.000
DETCLOUT	0.896	0.025	35.827	0.000
PC1S4 BY				
PATINPUT	0.818	0.032	25.694	0.000
PLNFOLLOW	0.895	0.023	38.111	0.000
PLNPRVDR	0.910	0.022	41.646	0.000
PCLAST9 BY				
REWPLAN	0.806	0.036	22.244	0.000
FLLWPLAN	0.742	0.047	15.682	0.000
FLLWPROG	0.800	0.038	21.081	0.000
CARCHANG	0.785	0.038	20.727	0.000
OFFRPAT BY				
MNGHLTH	0.738	0.046	16.088	0.000
ASKNEED	0.788	0.039	20.262	0.000
SUPPSERV	0.863	0.029	30.013	0.000
COMPRGR	0.792	0.039	20.428	0.000
CONNSERV	0.832	0.033	25.577	0.000
PATCENT BY				
INFDI AGN	0.783	0.044	17.718	0.000

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HLPCHOIC	0.779	0.044	17.566	0.000
VALBEL	0.743	0.046	16.098	0.000
ASSMNEED	0.748	0.045	16.519	0.000
SELFMAN BY				
SETGOALS	0.772	0.046	16.897	0.000
REACHGL	0.748	0.048	15.535	0.000
BEHCHINT	0.610	0.063	9.674	0.000
PEERSUP	0.676	0.053	12.660	0.000
CARETRNS BY				
CARHOSP	0.692	0.080	8.684	0.000
HSPRXCH	0.683	0.074	9.272	0.000
HSPDSCH	0.910	0.078	11.673	0.000
HOSPTST	0.850	0.090	9.421	0.000
HHI TCAP WITH				
COLLPAT	0.538	0.069	7.789	0.000
PC1S4 WITH				
COLLPAT	0.593	0.066	8.996	0.000
HHI TCAP	0.670	0.055	12.262	0.000
PCLAST9 WITH				
COLLPAT	0.807	0.052	15.413	0.000
HHI TCAP	0.662	0.060	10.976	0.000
PC1S4	0.757	0.049	15.530	0.000
OFFRPAT WITH				
COLLPAT	0.680	0.061	11.214	0.000
HHI TCAP	0.523	0.072	7.286	0.000
PC1S4	0.523	0.072	7.290	0.000
PCLAST9	0.641	0.067	9.640	0.000
PATCENT WITH				
COLLPAT	0.712	0.060	11.895	0.000
HHI TCAP	0.506	0.074	6.787	0.000
PC1S4	0.705	0.057	12.473	0.000
PCLAST9	0.762	0.055	13.956	0.000
OFFRPAT	0.706	0.060	11.757	0.000
SELFMAN WITH				
COLLPAT	0.810	0.061	13.216	0.000
HHI TCAP	0.699	0.068	10.240	0.000
PC1S4	0.745	0.062	11.917	0.000
PCLAST9	0.969	0.049	19.855	0.000
OFFRPAT	0.858	0.053	16.079	0.000
PATCENT	0.706	0.073	9.677	0.000
CARETRNS WITH				
COLLPAT	0.466	0.084	5.556	0.000
HHI TCAP	0.413	0.084	4.911	0.000
PC1S4	0.360	0.093	3.861	0.000
PCLAST9	0.569	0.082	6.969	0.000
OFFRPAT	0.402	0.097	4.132	0.000
PATCENT	0.303	0.106	2.853	0.004
SELFMAN	0.574	0.090	6.382	0.000
REACHGL WITH				
SETGOALS	0.684	0.057	11.937	0.000
CARCHANG	-0.209	0.070	-2.999	0.003
FLLWPROG WITH				

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FLLWPLAN	0.552	0.068	8.181	0.000
ROLEPAT	0.296	0.078	3.783	0.000
COLLBTRS	-0.064	0.087	-0.738	0.461
ROLES	0.171	0.102	1.674	0.094
FLLWPLAN WITH SHARRESP	-0.462	0.074	-6.215	0.000
REVWPLAN	-0.022	0.072	-0.299	0.765
ROLES	-0.164	0.096	-1.714	0.087
HSPRXCH WITH CARHOSP	0.574	0.090	6.386	0.000
FLLWPROG	-0.138	0.067	-2.070	0.038
HLPCHOIC WITH INFDIAGN	0.464	0.088	5.300	0.000
PEERSUP WITH BEHCHI NT	0.303	0.088	3.433	0.001
DEVCAREP WITH MNTRHLTH	-0.512	0.134	-3.809	0.000
HOSPTST WITH HSPDSCH	-0.477	0.900	-0.530	0.596
ASSMNEED WITH REVWPLAN	0.362	0.099	3.647	0.000
BEHCHI NT WITH SHARRESP	0.336	0.075	4.505	0.000
COMPRGR WITH CARCHANG	-0.317	0.099	-3.217	0.001
COLLBTRS WITH SHARRESP	0.227	0.103	2.198	0.028
Intercepts				
ROLES	3.384	0.206	16.394	0.000
SHARRESP	4.328	0.246	17.589	0.000
COLLBTRS	5.722	0.332	17.231	0.000
ROLEPAT	3.769	0.229	16.448	0.000
MNTRHLTH	4.737	0.290	16.357	0.000
DOCNEED	6.721	0.401	16.760	0.000
DEVCAREP	4.149	0.258	16.097	0.000
DETCLOUT	4.555	0.279	16.349	0.000
PATINPUB	5.677	0.342	16.599	0.000
PLNFOLLW	5.865	0.359	16.323	0.000
PLNPRVDR	5.122	0.310	16.503	0.000
REVWPLAN	4.222	0.259	16.302	0.000
FLLWPLAN	4.535	0.285	15.929	0.000
FLLWPROG	3.812	0.245	15.583	0.000
CARCHANG	3.466	0.221	15.690	0.000
MNGHLTH	3.692	0.251	14.718	0.000
ASKNEED	3.581	0.242	14.796	0.000
SUPPSERV	5.449	0.353	15.432	0.000
COMPRGR	4.279	0.280	15.270	0.000
CONNSERV	5.302	0.342	15.513	0.000
SETGOALS	4.704	0.302	15.554	0.000
REACHGL	4.568	0.293	15.565	0.000
BEHCHI NT	3.767	0.258	14.592	0.000
PEERSUP	2.338	0.170	13.789	0.000

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INFDI AGN	6.822	0.408	16.729	0.000
HLPCHOI C	5.885	0.356	16.510	0.000
VALBEL	7.998	0.476	16.801	0.000
ASSMNEED	5.656	0.352	16.054	0.000
CARHOSP	3.338	0.228	14.614	0.000
HSPRXCH	3.013	0.209	14.426	0.000
HSPDSCH	4.414	0.301	14.669	0.000
HOSPTST	3.823	0.274	13.928	0.000

Vari ances

COLLPAT	1.000	0.000	999.000	999.000
HHI TCAP	1.000	0.000	999.000	999.000
PC1S4	1.000	0.000	999.000	999.000
PCLAST9	1.000	0.000	999.000	999.000
OFFRPAT	1.000	0.000	999.000	999.000
PATCENT	1.000	0.000	999.000	999.000
SELFMAN	1.000	0.000	999.000	999.000
CARETRNS	1.000	0.000	999.000	999.000

Resi dual Vari ances

ROLES	0.477	0.068	7.029	0.000
SHARRESP	0.452	0.070	6.434	0.000
COLLBTRS	0.395	0.072	5.510	0.000
ROLEPAT	0.453	0.068	6.655	0.000
MNTRHLTH	0.306	0.056	5.467	0.000
DOCNEED	0.441	0.060	7.314	0.000
DEVCAREP	0.367	0.063	5.801	0.000
DETCLOUT	0.198	0.045	4.417	0.000
PATI NPUT	0.331	0.052	6.350	0.000
PLNFOLLW	0.199	0.042	4.746	0.000
PLNPRVDR	0.172	0.040	4.312	0.000
REVWPLAN	0.350	0.058	5.993	0.000
FLLWPLAN	0.450	0.070	6.415	0.000
FLLWPROG	0.359	0.061	5.912	0.000
CARCHANG	0.384	0.059	6.454	0.000
MNGHLTH	0.455	0.068	6.712	0.000
ASKNEED	0.379	0.061	6.181	0.000
SUPPSERV	0.254	0.050	5.123	0.000
COMPRGR	0.373	0.061	6.073	0.000
CONNSERV	0.307	0.054	5.665	0.000
SETGOALS	0.404	0.071	5.735	0.000
REACHGL	0.440	0.072	6.105	0.000
BEHCHI NT	0.628	0.077	8.175	0.000
PEERSUP	0.543	0.072	7.521	0.000
INFDI AGN	0.386	0.069	5.580	0.000
HLPCHOI C	0.394	0.069	5.704	0.000
VALBEL	0.448	0.069	6.521	0.000
ASSMNEED	0.440	0.068	6.486	0.000
CARHOSP	0.521	0.110	4.725	0.000
HSPRXCH	0.534	0.101	5.304	0.000
HSPDSCH	0.172	0.142	1.211	0.226
HOSPTST	0.277	0.154	1.802	0.072

STD Standardi zati on

	Estimate	S. E.	Est. /S. E.	Two-Tai l ed P-Val ue
COLLPAT BY				
ROLES	0.872	0.088	9.857	0.000
SHARRESP	0.757	0.075	10.058	0.000
COLLBTRS	0.621	0.060	10.402	0.000

		CareCoord_2	Final CFAs.	txt	
ROLEPAT	0.814	0.082	9.981		0.000
HHI TCAP BY					
MNTRHLTH	0.740	0.062	11.858		0.000
DOCNEED	0.497	0.048	10.348		0.000
DEVCAREP	0.781	0.072	10.828		0.000
DETCLOUT	0.815	0.061	13.433		0.000
PC1S4 BY					
PATINPUT	0.606	0.051	11.831		0.000
PLNFOLLW	0.633	0.047	13.351		0.000
PLNPRVDR	0.727	0.052	13.941		0.000
PCLAST9 BY					
REWPLAN	0.793	0.070	11.394		0.000
FLLWPLAN	0.636	0.067	9.522		0.000
FLLWPROG	0.775	0.071	10.870		0.000
CARCHANG	0.897	0.082	10.974		0.000
OFFRPAT BY					
MNGHLTH	0.818	0.088	9.344		0.000
ASKNEED	0.893	0.086	10.391		0.000
SUPPSERV	0.686	0.057	11.943		0.000
COMPRGR	0.745	0.071	10.495		0.000
CONNSERV	0.672	0.059	11.381		0.000
PATCENT BY					
INFDIAGN	0.533	0.051	10.406		0.000
HLPCHOIC	0.590	0.057	10.300		0.000
VALBEL	0.439	0.045	9.842		0.000
ASSMNEED	0.592	0.060	9.905		0.000
SELFMAN BY					
SETGOALS	0.658	0.067	9.861		0.000
REACHGL	0.642	0.068	9.414		0.000
BEHCHI NT	0.644	0.090	7.133		0.000
PEERSUP	0.947	0.112	8.455		0.000
CARETRNS BY					
CARHOSP	0.774	0.113	6.837		0.000
HSPRXCH	0.805	0.113	7.113		0.000
HSPDSCH	0.725	0.084	8.680		0.000
HOSPTST	0.767	0.103	7.421		0.000
HHI TCAP WITH					
COLLPAT	0.538	0.069	7.789		0.000
PC1S4 WITH					
COLLPAT	0.593	0.066	8.996		0.000
HHI TCAP	0.670	0.055	12.262		0.000
PCLAST9 WITH					
COLLPAT	0.807	0.052	15.413		0.000
HHI TCAP	0.662	0.060	10.976		0.000
PC1S4	0.757	0.049	15.530		0.000
OFFRPAT WITH					
COLLPAT	0.680	0.061	11.214		0.000
HHI TCAP	0.523	0.072	7.286		0.000
PC1S4	0.523	0.072	7.290		0.000
PCLAST9	0.641	0.067	9.640		0.000
PATCENT WITH					

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COLLPAT	0.712	0.060	11.895	0.000
HHI TCAP	0.506	0.074	6.787	0.000
PC1S4	0.705	0.057	12.473	0.000
PCLAST9	0.762	0.055	13.956	0.000
OFFRPAT	0.706	0.060	11.757	0.000
SELFMAN WITH				
COLLPAT	0.810	0.061	13.216	0.000
HHI TCAP	0.699	0.068	10.240	0.000
PC1S4	0.745	0.062	11.917	0.000
PCLAST9	0.969	0.049	19.855	0.000
OFFRPAT	0.858	0.053	16.079	0.000
PATCENT	0.706	0.073	9.677	0.000
CARETRNS WITH				
COLLPAT	0.466	0.084	5.556	0.000
HHI TCAP	0.413	0.084	4.911	0.000
PC1S4	0.360	0.093	3.861	0.000
PCLAST9	0.569	0.082	6.969	0.000
OFFRPAT	0.402	0.097	4.132	0.000
PATCENT	0.303	0.106	2.853	0.004
SELFMAN	0.574	0.090	6.382	0.000
REACHGL WITH				
SETGOALS	0.211	0.046	4.621	0.000
CARCHANG	-0.084	0.028	-2.991	0.003
FLLWPROG WITH				
FLLWPLAN	0.185	0.042	4.387	0.000
ROLEPAT	0.127	0.038	3.375	0.001
COLLBTRS	-0.019	0.026	-0.729	0.466
ROLES	0.083	0.051	1.615	0.106
FLLWPLAN WITH				
SHARRESP	-0.183	0.033	-5.506	0.000
REVWPLAN	-0.007	0.024	-0.302	0.763
ROLES	-0.079	0.046	-1.701	0.089
HSPRXCH WITH				
CARHOSP	0.399	0.130	3.067	0.002
FLLWPROG	-0.069	0.032	-2.137	0.033
HLPCHOIC WITH				
INFDI AGN	0.093	0.028	3.277	0.001
PEERSUP WITH				
BEHCHI NT	0.262	0.092	2.847	0.004
DEVCAREP WITH				
MNTRHLTH	-0.150	0.036	-4.153	0.000
HOSPTST WITH				
HSPDSCH	-0.075	0.097	-0.773	0.439
ASSMNEED WITH				
REVWPLAN	0.111	0.036	3.080	0.002
BEHCHI NT WITH				
SHARRESP	0.193	0.050	3.836	0.000
COMPRGR WITH				
CARCHANG	-0.129	0.045	-2.870	0.004

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COLLBTRS WITH SHARRESP	0.078	0.043	1.835	0.066
Intercepts				
ROLES	4.081	0.096	42.368	0.000
SHARRESP	4.424	0.081	54.353	0.000
COLLBTRS	4.571	0.064	71.820	0.000
ROLEPAT	4.148	0.089	46.600	0.000
MNTRHLTH	4.207	0.073	57.312	0.000
DOCNEED	4.464	0.055	81.800	0.000
DEVCAREP	4.073	0.081	50.284	0.000
DETCLOUT	4.146	0.075	55.265	0.000
PATINPUT	4.203	0.061	68.589	0.000
PLNFOLLW	4.151	0.059	70.727	0.000
PLNPRVDR	4.089	0.066	61.903	0.000
REVWPLAN	4.153	0.082	50.931	0.000
FLLWPLAN	3.892	0.073	53.521	0.000
FLLWPROG	3.693	0.082	45.205	0.000
CARCHANG	3.959	0.095	41.619	0.000
MNGHLTH	4.090	0.097	42.074	0.000
ASKNEED	4.057	0.098	41.266	0.000
SUPPSERV	4.329	0.069	63.011	0.000
COMPRGR	4.027	0.082	49.171	0.000
CONNSERV	4.281	0.069	61.724	0.000
SETGOALS	4.012	0.072	55.814	0.000
REACHGL	3.918	0.072	54.108	0.000
BEHCHI NT	3.977	0.092	43.444	0.000
PEERSUP	3.275	0.122	26.792	0.000
INFDI AGN	4.643	0.056	83.024	0.000
HLPCHOI C	4.456	0.062	71.444	0.000
VALBEL	4.727	0.049	97.152	0.000
ASSMNEED	4.476	0.067	67.047	0.000
CARHOSP	3.733	0.100	37.318	0.000
HSPRXCH	3.553	0.106	33.656	0.000
HSPDSCH	3.516	0.071	49.193	0.000
HOSPST	3.449	0.084	40.940	0.000
Vari ances				
COLLPAT	1.000	0.000	999.000	999.000
HHI TCAP	1.000	0.000	999.000	999.000
PC1S4	1.000	0.000	999.000	999.000
PCLAST9	1.000	0.000	999.000	999.000
OFFRPAT	1.000	0.000	999.000	999.000
PATCENT	1.000	0.000	999.000	999.000
SELFMAN	1.000	0.000	999.000	999.000
CARETRNS	1.000	0.000	999.000	999.000
Resi dual Vari ances				
ROLES	0.694	0.098	7.057	0.000
SHARRESP	0.472	0.070	6.789	0.000
COLLBTRS	0.252	0.044	5.769	0.000
ROLEPAT	0.549	0.081	6.795	0.000
MNTRHLTH	0.241	0.041	5.918	0.000
DOCNEED	0.195	0.025	7.646	0.000
DEVCAREP	0.354	0.057	6.201	0.000
DETCLOUT	0.164	0.034	4.806	0.000
PATINPUT	0.181	0.026	6.974	0.000
PLNFOLLW	0.100	0.019	5.258	0.000
PLNPRVDR	0.109	0.023	4.704	0.000
REVWPLAN	0.339	0.053	6.434	0.000
FLLWPLAN	0.331	0.049	6.768	0.000
FLLWPROG	0.337	0.053	6.416	0.000
CARCHANG	0.501	0.074	6.736	0.000

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MNGHLTH	0.558	0.081	6.852	0.000
ASKNEED	0.486	0.073	6.626	0.000
SUPPSERV	0.161	0.028	5.689	0.000
COMPRGR	0.330	0.051	6.503	0.000
CONNSERV	0.200	0.032	6.254	0.000
SETGOALS	0.294	0.049	5.994	0.000
REACHGL	0.324	0.051	6.372	0.000
BEHCHI NT	0.700	0.099	7.085	0.000
PEERSUP	1.066	0.152	7.014	0.000
INFDI AGN	0.179	0.031	5.858	0.000
HLPCHOI C	0.226	0.038	5.996	0.000
VALBEL	0.156	0.023	6.700	0.000
ASSMNEED	0.275	0.042	6.515	0.000
CARHOSP	0.652	0.140	4.669	0.000
HSPRXCH	0.742	0.143	5.186	0.000
HSPDSCH	0.109	0.089	1.226	0.220
HOSPST	0.225	0.124	1.822	0.068

R-SQUARE

Observed Variable	Estimate	S. E.	Est. /S. E.	Two-Tailed P-Value
ROLES	0.523	0.068	7.701	0.000
SHARRESP	0.548	0.070	7.812	0.000
COLLBTRS	0.605	0.072	8.423	0.000
ROLEPAT	0.547	0.068	8.023	0.000
MNTRHLTH	0.694	0.056	12.416	0.000
DOCNEED	0.559	0.060	9.272	0.000
DEVCAREP	0.633	0.063	9.993	0.000
DETCLOUT	0.802	0.045	17.913	0.000
PATINPUT	0.669	0.052	12.847	0.000
PLNFOLLW	0.801	0.042	19.055	0.000
PLNPRVDR	0.828	0.040	20.823	0.000
REVWPLAN	0.650	0.058	11.122	0.000
FLLWPLAN	0.550	0.070	7.841	0.000
FLLWPROG	0.641	0.061	10.540	0.000
CARCHANG	0.616	0.059	10.363	0.000
MNGHLTH	0.545	0.068	8.044	0.000
ASKNEED	0.621	0.061	10.131	0.000
SUPPSERV	0.746	0.050	15.006	0.000
COMPRGR	0.627	0.061	10.214	0.000
CONNSERV	0.693	0.054	12.789	0.000
SETGOALS	0.596	0.071	8.449	0.000
REACHGL	0.560	0.072	7.768	0.000
BEHCHI NT	0.372	0.077	4.837	0.000
PEERSUP	0.457	0.072	6.330	0.000
INFDI AGN	0.614	0.069	8.859	0.000
HLPCHOI C	0.606	0.069	8.783	0.000
VALBEL	0.552	0.069	8.049	0.000
ASSMNEED	0.560	0.068	8.260	0.000
CARHOSP	0.479	0.110	4.342	0.000
HSPRXCH	0.466	0.101	4.636	0.000
HSPDSCH	0.828	0.142	5.836	0.000
HOSPST	0.723	0.154	4.711	0.000

QUALITY OF NUMERICAL RESULTS

Condition Number for the Information Matrix
(ratio of smallest to largest eigenvalue)

0.365E-03

RESIDUAL OUTPUT

ESTIMATED MODEL AND RESIDUALS (OBSERVED - ESTIMATED)

	Model	Estimated	Means/Intercepts/Thresholds		
	ROLES		SHARRESP	COLLBTRS	ROLEPAT
1		<u>4.081</u>	<u>4.424</u>	<u>4.571</u>	<u>4.148</u>
					MNTRHLTH
					<u>4.207</u>
	Model	Estimated	Means/Intercepts/Thresholds		
	DOCNEED		DEVCAREP	DETCLOUT	PATI NPUT
1		<u>4.464</u>	<u>4.073</u>	<u>4.146</u>	<u>4.203</u>
					PLNFOLLOW
					<u>4.151</u>
	Model	Estimated	Means/Intercepts/Thresholds		
	PLNPRVDR		RE VWPLAN	FLLWPLAN	FLLWPROG
1		<u>4.089</u>	<u>4.153</u>	<u>3.892</u>	<u>3.693</u>
					CARCHANG
					<u>3.959</u>
	Model	Estimated	Means/Intercepts/Thresholds		
	MNGHLTH		ASKNEED	SUPPSERV	COMPRGR
1		<u>4.090</u>	<u>4.057</u>	<u>4.329</u>	<u>4.027</u>
					CONNSERV
					<u>4.281</u>
	Model	Estimated	Means/Intercepts/Thresholds		
	SETGOALS		REACHGL	BEHCHI NT	PEERSUP
1		<u>4.012</u>	<u>3.918</u>	<u>3.977</u>	<u>3.275</u>
					INFDI AGN
					<u>4.643</u>
	Model	Estimated	Means/Intercepts/Thresholds		
	HLPCHOI C		VALBEL	ASSMNEED	CARHOSP
1		<u>4.456</u>	<u>4.727</u>	<u>4.476</u>	<u>3.733</u>
					HSPRXCH
					<u>3.553</u>
	Model	Estimated	Means/Intercepts/Thresholds		
	HSPDSCH		HOSPTST		
1		<u>3.516</u>	<u>3.449</u>		
	Residuals for		Means/Intercepts/Thresholds		
	ROLES		SHARRESP	COLLBTRS	ROLEPAT
1		<u>0.002</u>	<u>0.004</u>	<u>0.001</u>	<u>-0.001</u>
					MNTRHLTH
					<u>-0.002</u>
	Residuals for		Means/Intercepts/Thresholds		
	DOCNEED		DEVCAREP	DETCLOUT	PATI NPUT
1		<u>0.001</u>	<u>-0.005</u>	<u>-0.003</u>	<u>-0.006</u>
					PLNFOLLOW
					<u>-0.001</u>
	Residuals for		Means/Intercepts/Thresholds		
	PLNPRVDR		RE VWPLAN	FLLWPLAN	FLLWPROG
					CARCHANG

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1	<u>-0.013</u>	<u>-0.015</u>	<u>-0.013</u>	<u>-0.006</u>	<u>-0.004</u>
	Residuals for MNGHLTH	Means/Intercepts/Thresholds ASKNEED	SUPPSERV	COMPRGR	CONNSERV
1	<u>0.002</u>	<u>-0.036</u>	<u>-0.010</u>	<u>0.004</u>	<u>-0.017</u>
	Residuals for SETGOALS	Means/Intercepts/Thresholds REACHGL	BEHCHINT	PEERSUP	INFDIAGN
1	<u>-0.015</u>	<u>-0.008</u>	<u>-0.029</u>	<u>-0.005</u>	<u>0.009</u>
	Residuals for HLPCHOIC	Means/Intercepts/Thresholds VALBEL	ASSMNEED	CARHOSP	HSPRXCH
1	<u>0.008</u>	<u>0.003</u>	<u>0.003</u>	<u>0.053</u>	<u>0.083</u>
	Residuals for HSPDSCH	Means/Intercepts/Thresholds HOSPTST			
1	<u>0.062</u>	<u>0.025</u>			
	Standardized Residuals (z-scores) for ROLES	Means/Intercepts/Thresholds SHARRESP	COLLBTRS	ROLEPAT	MNTRHLTH
1	<u>0.196</u>	<u>0.199</u>	<u>999.000</u>	<u>-0.140</u>	<u>-0.294</u>
	Standardized Residuals (z-scores) for DOCNEED	Means/Intercepts/Thresholds DEVCAREP	DETCLOUT	PATINPUT	PLNFOLLOW
1	<u>999.000</u>	<u>-0.345</u>	<u>-0.522</u>	<u>999.000</u>	<u>999.000</u>
	Standardized Residuals (z-scores) for PLNPRVDR	Means/Intercepts/Thresholds REVWPLAN	FLLWPLAN	FLLWPROG	CARCHANG
1	<u>-3.632</u>	<u>-1.081</u>	<u>-1.551</u>	<u>-0.335</u>	<u>999.000</u>
	Standardized Residuals (z-scores) for MNGHLTH	Means/Intercepts/Thresholds ASKNEED	SUPPSERV	COMPRGR	CONNSERV
1	<u>999.000</u>	<u>-1.832</u>	<u>-0.911</u>	<u>0.890</u>	<u>-0.906</u>
	Standardized Residuals (z-scores) for SETGOALS	Means/Intercepts/Thresholds REACHGL	BEHCHINT	PEERSUP	INFDIAGN
1	<u>999.000</u>	<u>-1.015</u>	<u>-1.366</u>	<u>-0.701</u>	<u>2.129</u>
	Standardized Residuals (z-scores) for HLPCHOIC	Means/Intercepts/Thresholds VALBEL	ASSMNEED	CARHOSP	HSPRXCH
1	<u>999.000</u>	<u>999.000</u>	<u>999.000</u>	<u>1.744</u>	<u>2.798</u>

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Standardized Residuals (z-scores) for Means/Intercepts/Thresholds						
	HSPDSCH	HOSPTST				
1	2.783	1.050				
Normalized Residuals for Means/Intercepts/Thresholds						
	ROLES	SHARRESP	COLLBTRS	ROLEPAT	MNTRHLTH	
1	0.019	0.049	0.022	-0.009	-0.023	
Normalized Residuals for Means/Intercepts/Thresholds						
	DOCNEED	DEVCAREP	DETCLOUT	PATINPUT	PLNFOLLOW	
1	0.012	-0.062	-0.042	-0.103	-0.013	
Normalized Residuals for Means/Intercepts/Thresholds						
	PLNPRVDR	REWPLAN	FLLWPLAN	FLLWPROG	CARCHANG	
1	-0.196	-0.179	-0.182	-0.072	-0.040	
Normalized Residuals for Means/Intercepts/Thresholds						
	MNGHLTH	ASKNEED	SUPPSERV	COMPRGR	CONNSERV	
1	0.023	-0.357	-0.146	0.054	-0.240	
Normalized Residuals for Means/Intercepts/Thresholds						
	SETGOALS	REACHGL	BEHCHINT	PEERSUP	INFDIAGN	
1	-0.208	-0.110	-0.307	-0.038	0.165	
Normalized Residuals for Means/Intercepts/Thresholds						
	HLPCHOIC	VALBEL	ASSMNEED	CARHOSP	HSPRXCH	
1	0.124	0.066	0.042	0.510	0.761	
Normalized Residuals for Means/Intercepts/Thresholds						
	HSPDSCH	HOSPTST				
1	0.830	0.290				
Model Estimated Covariances/Correlations/Residual		Correlations				
	ROLES	SHARRESP	COLLBTRS	ROLEPAT	MNTRHLTH	
ROLES	1.454					
SHARRESP	0.660	1.045				
COLLBTRS	0.542	0.548	0.638			
ROLEPAT	0.709	0.616	0.505	1.211		
MNTRHLTH	0.347	0.301	0.247	0.324	0.789	
DOCNEED	0.233	0.202	0.166	0.217	0.367	
DEVCAREP	0.366	0.318	0.261	0.342	0.428	
DETCLOUT	0.382	0.332	0.272	0.357	0.603	
PATINPUT	0.313	0.272	0.223	0.292	0.300	
PLNFOLLOW	0.327	0.284	0.233	0.305	0.314	
PLNPRVDR	0.376	0.326	0.268	0.350	0.360	

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REWPLAN	0. 558	0. 484	0. 397	0. 520	0. 389
FLLWPLAN	0. 369	0. 206	0. 319	0. 418	0. 312
FLLWPROG	0. 628	0. 474	0. 370	0. 636	0. 380
CARCHANG	0. 631	0. 548	0. 449	0. 588	0. 439
MNGHLTH	0. 485	0. 421	0. 346	0. 453	0. 316
ASKNEED	0. 530	0. 460	0. 377	0. 494	0. 345
SUPPSERV	0. 407	0. 353	0. 290	0. 380	0. 265
COMPRGR	0. 442	0. 384	0. 315	0. 413	0. 288
CONNSERV	0. 399	0. 346	0. 284	0. 372	0. 260
SETGOALS	0. 465	0. 403	0. 331	0. 434	0. 340
REACHGL	0. 453	0. 393	0. 323	0. 423	0. 332
BEHCHI NT	0. 455	0. 588	0. 324	0. 424	0. 333
PEERSUP	0. 669	0. 581	0. 476	0. 624	0. 490
INFDI AGN	0. 331	0. 287	0. 236	0. 309	0. 199
HLPCHOI C	0. 366	0. 318	0. 261	0. 342	0. 221
VALBEL	0. 273	0. 237	0. 194	0. 255	0. 164
ASSMNEED	0. 368	0. 319	0. 262	0. 343	0. 222
CARHOSP	0. 315	0. 273	0. 224	0. 294	0. 236
HSPRXCH	0. 327	0. 284	0. 233	0. 305	0. 246
HSPDSCH	0. 295	0. 256	0. 210	0. 275	0. 221
HOSPTST	0. 312	0. 271	0. 222	0. 291	0. 234

Model Estimated Covari ances/Correl ati ons/Resi dual Correl ati ons

	DOCNEED	DEVCAREP	DETCLOUT	PATI NPUT	PLNFOLLOW
DOCNEED	0. 441				
DEVCAREP	0. 388	0. 964			
DETCLOUT	0. 405	0. 637	0. 829		
PATI NPUT	0. 201	0. 317	0. 331	0. 548	
PLNFOLLOW	0. 211	0. 331	0. 346	0. 383	0. 501
PLNPRVDR	0. 242	0. 380	0. 397	0. 440	0. 460
REWPLAN	0. 261	0. 410	0. 428	0. 364	0. 380
FLLWPLAN	0. 209	0. 329	0. 344	0. 292	0. 305
FLLWPROG	0. 255	0. 401	0. 419	0. 356	0. 372
CARCHANG	0. 295	0. 464	0. 484	0. 411	0. 430
MNGHLTH	0. 212	0. 334	0. 349	0. 259	0. 271
ASKNEED	0. 232	0. 364	0. 381	0. 283	0. 296
SUPPSERV	0. 178	0. 280	0. 292	0. 217	0. 227
COMPRGR	0. 193	0. 304	0. 318	0. 236	0. 247
CONNSERV	0. 175	0. 274	0. 287	0. 213	0. 223
SETGOALS	0. 228	0. 359	0. 375	0. 297	0. 310
REACHGL	0. 223	0. 350	0. 366	0. 290	0. 303
BEHCHI NT	0. 223	0. 351	0. 367	0. 290	0. 304
PEERSUP	0. 329	0. 517	0. 540	0. 427	0. 447
INFDI AGN	0. 134	0. 210	0. 220	0. 228	0. 238
HLPCHOI C	0. 148	0. 233	0. 243	0. 252	0. 263
VALBEL	0. 110	0. 173	0. 181	0. 188	0. 196
ASSMNEED	0. 149	0. 234	0. 244	0. 253	0. 265
CARHOSP	0. 159	0. 250	0. 261	0. 169	0. 176
HSPRXCH	0. 165	0. 260	0. 271	0. 176	0. 184
HSPDSCH	0. 149	0. 234	0. 244	0. 158	0. 165
HOSPTST	0. 157	0. 247	0. 258	0. 167	0. 175

Model Estimated Covari ances/Correl ati ons/Resi dual Correl ati ons

	PLNPRVDR	REWPLAN	FLLWPLAN	FLLWPROG	CARCHANG
PLNPRVDR	0. 637				
REWPLAN	0. 436	0. 968			
FLLWPLAN	0. 350	0. 497	0. 737		
FLLWPROG	0. 427	0. 615	0. 678	0. 939	
CARCHANG	0. 494	0. 711	0. 571	0. 695	1. 305

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MNGHLTH	0. 311	0. 416	0. 334	0. 407	0. 470
ASKNEED	0. 339	0. 454	0. 364	0. 444	0. 513
SUPPSERV	0. 261	0. 349	0. 280	0. 341	0. 394
COMPRGR	0. 283	0. 379	0. 304	0. 370	0. 299
CONNSERV	0. 256	0. 342	0. 274	0. 334	0. 386
SETGOALS	0. 356	0. 506	0. 406	0. 495	0. 572
REACHGL	0. 347	0. 493	0. 396	0. 482	0. 474
BEHCHI NT	0. 348	0. 495	0. 397	0. 484	0. 559
PEERSUP	0. 513	0. 728	0. 584	0. 712	0. 823
INFDI AGN	0. 273	0. 322	0. 259	0. 315	0. 364
HLPCHOI C	0. 302	0. 356	0. 286	0. 349	0. 403
VALBEL	0. 225	0. 266	0. 213	0. 260	0. 300
ASSMNEED	0. 304	0. 469	0. 287	0. 350	0. 405
CARHOSP	0. 203	0. 349	0. 280	0. 342	0. 395
HSPRXCH	0. 211	0. 363	0. 292	0. 286	0. 411
HSPDSCH	0. 190	0. 327	0. 263	0. 320	0. 370
HOSPTST	0. 201	0. 346	0. 278	0. 339	0. 391

Model Estimated Covari ances/Correl ati ons/Resi dual Correl ati ons

	MNGHLTH	ASKNEED	SUPPSERV	COMPRGR	CONNSERV
MNGHLTH	1. 227				
ASKNEED	0. 730	1. 283			
SUPPSERV	0. 561	0. 612	0. 631		
COMPRGR	0. 609	0. 665	0. 511	0. 885	
CONNSERV	0. 550	0. 600	0. 461	0. 501	0. 652
SETGOALS	0. 462	0. 504	0. 387	0. 421	0. 380
REACHGL	0. 450	0. 491	0. 378	0. 410	0. 370
BEHCHI NT	0. 452	0. 493	0. 379	0. 411	0. 371
PEERSUP	0. 664	0. 725	0. 557	0. 605	0. 546
INFDI AGN	0. 308	0. 336	0. 258	0. 281	0. 253
HLPCHOI C	0. 341	0. 372	0. 286	0. 310	0. 280
VALBEL	0. 254	0. 277	0. 213	0. 231	0. 209
ASSMNEED	0. 342	0. 373	0. 287	0. 312	0. 281
CARHOSP	0. 254	0. 278	0. 213	0. 232	0. 209
HSPRXCH	0. 264	0. 289	0. 222	0. 241	0. 217
HSPDSCH	0. 238	0. 260	0. 200	0. 217	0. 196
HOSPTST	0. 252	0. 275	0. 211	0. 230	0. 207

Model Estimated Covari ances/Correl ati ons/Resi dual Correl ati ons

	SETGOALS	REACHGL	BEHCHI NT	PEERSUP	INFDI AGN
SETGOALS	0. 727				
REACHGL	0. 634	0. 736			
BEHCHI NT	0. 424	0. 413	1. 114		
PEERSUP	0. 623	0. 608	0. 871	1. 963	
INFDI AGN	0. 248	0. 242	0. 242	0. 357	0. 463
HLPCHOI C	0. 274	0. 267	0. 268	0. 394	0. 408
VALBEL	0. 204	0. 199	0. 200	0. 294	0. 234
ASSMNEED	0. 275	0. 269	0. 269	0. 396	0. 316
CARHOSP	0. 293	0. 285	0. 286	0. 421	0. 125
HSPRXCH	0. 304	0. 297	0. 298	0. 438	0. 130
HSPDSCH	0. 274	0. 267	0. 268	0. 394	0. 117
HOSPTST	0. 290	0. 283	0. 284	0. 417	0. 124

Model Estimated Covari ances/Correl ati ons/Resi dual Correl ati ons

	HLPCHOI C	VALBEL	ASSMNEED	CARHOSP	HSPRXCH
HLPCHOI C	0. 573				
VALBEL	0. 259	0. 349			

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ASSMNEED	0.349	0.260	0.626		
CARHOSP	0.138	0.103	0.139	1.251	
HSPRXCH	0.144	0.107	0.144	1.022	1.390
HSPDSCH	0.129	0.096	0.130	0.561	0.584
HOSPTST	0.137	0.102	0.138	0.594	0.618

	Model Estimated	Covari ances/Correl ati ons/Resi dual	Correl ati ons
	HSPDSCH	HOSPTST	
HSPDSCH	0.635		
HOSPTST	0.481	0.814	

	Resi dual s	Covari ances/Correl ati ons/Resi dual	Correl ati ons		
	ROLES	SHARRESP	COLLBTRS	ROLEPAT	MNTRHLTH
ROLES	0.014				
SHARRESP	0.062	0.069			
COLLBTRS	0.066	0.042	-0.001		
ROLEPAT	-0.032	0.055	-0.023	0.005	
MNTRHLTH	0.008	-0.041	0.048	0.049	0.003
DOCNEED	0.041	0.024	-0.007	-0.041	-0.012
DEVCAREP	0.005	-0.068	-0.020	-0.006	0.018
DETCLOUT	0.004	0.010	0.034	0.042	0.015
PATI NPUT	-0.026	0.001	-0.018	0.060	0.003
PLNFOLLW	-0.064	0.013	-0.015	0.019	-0.012
PLNPRVDR	-0.088	-0.070	-0.057	0.012	-0.002
REWPLAN	-0.018	0.024	-0.034	0.124	-0.011
FLLWPLAN	-0.072	-0.047	-0.080	-0.013	0.034
FLLWPROG	-0.062	-0.014	-0.042	0.020	0.035
CARCHANG	-0.043	-0.007	-0.035	0.070	-0.063
MNGHLTH	0.158	0.012	0.045	0.054	0.100
ASKNEED	0.099	-0.033	-0.084	-0.072	-0.065
SUPPSERV	0.020	0.032	-0.004	0.058	0.011
COMPRGR	0.054	0.093	-0.003	0.060	0.040
CONNSERV	-0.028	0.010	-0.031	0.032	-0.007
SETGOALS	-0.035	0.026	-0.016	0.082	-0.012
REACHGL	-0.052	0.014	-0.046	0.058	0.029
BEHCHI NT	0.037	0.105	0.023	0.185	-0.026
PEERSUP	0.101	0.074	-0.056	0.017	-0.011
I NFDI AGN	-0.153	-0.074	0.000	0.006	0.016
HLPCHOI C	-0.060	0.022	0.067	0.042	0.018
VALBEL	-0.059	0.000	0.059	0.025	-0.017
ASSMNEED	-0.067	-0.073	0.022	-0.030	0.011
CARHOSP	0.074	0.080	-0.036	0.081	0.053
HSPRXCH	0.063	-0.002	-0.047	-0.043	0.023
HSPDSCH	0.054	-0.036	-0.031	-0.002	0.023
HOSPTST	0.074	0.078	0.067	0.113	0.118

	Resi dual s	Covari ances/Correl ati ons/Resi dual	Correl ati ons		
	DOCNEED	DEVCAREP	DETCLOUT	PATI NPUT	PLNFOLLW
DOCNEED	-0.001				
DEVCAREP	0.035	0.036			
DETCLOUT	0.002	0.005	0.007		
PATI NPUT	-0.005	0.012	0.037	-0.001	
PLNFOLLW	-0.054	-0.019	0.006	-0.008	-0.008
PLNPRVDR	-0.031	0.056	0.048	0.002	-0.005
REWPLAN	-0.020	0.176	0.036	0.025	0.012
FLLWPLAN	-0.029	0.094	0.004	0.040	0.029
FLLWPROG	0.009	0.144	0.043	0.007	-0.011

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CARCHANG	-0.106	-0.037	-0.064	-0.035	-0.045
MNGHLTH	0.116	0.171	0.160	-0.048	0.041
ASKNEED	-0.020	-0.052	-0.051	-0.056	0.000
SUPPSERV	0.005	-0.082	-0.019	-0.001	0.007
COMPRGR	0.009	-0.080	0.034	0.053	0.046
CONNSERV	-0.041	-0.043	0.015	0.026	0.043
SETGOALS	-0.048	-0.023	-0.008	0.002	0.055
REACHGL	-0.012	-0.032	-0.004	0.035	0.071
BEHCHI NT	0.081	0.097	0.012	-0.011	-0.015
PEERSUP	-0.022	0.085	0.058	-0.058	-0.022
INFDI AGN	-0.075	-0.027	0.018	-0.017	0.011
HLPCHOI C	-0.039	-0.011	0.061	-0.013	0.018
VALBEL	-0.046	-0.043	-0.022	0.006	-0.001
ASSMNEED	-0.028	0.055	0.051	0.005	0.022
CARHOSP	0.018	-0.070	-0.032	0.066	-0.033
HSPRXCH	-0.017	-0.228	-0.099	0.124	-0.065
HSPDSCH	0.019	-0.047	-0.077	0.000	-0.118
HOSPTST	0.074	-0.002	0.032	0.082	0.097

Residuals for Covariances/Correlations/Residual Correlations

	PLNPRVDR	REWPLAN	FLLWPLAN	FLLWPROG	CARCHANG
PLNPRVDR	0.001				
REWPLAN	0.041	0.034			
FLLWPLAN	0.046	0.026	0.004		
FLLWPROG	-0.004	0.066	0.015	0.039	
CARCHANG	-0.105	-0.020	0.064	-0.015	-0.021
MNGHLTH	-0.021	0.158	0.057	0.066	0.081
ASKNEED	-0.056	0.014	-0.110	-0.006	-0.023
SUPPSERV	-0.038	-0.032	-0.055	-0.048	0.020
COMPRGR	0.000	0.099	-0.069	0.009	0.051
CONNSERV	0.007	-0.014	-0.062	-0.044	0.008
SETGOALS	0.003	0.043	-0.003	0.025	-0.028
REACHGL	0.037	0.034	-0.001	0.058	-0.029
BEHCHI NT	-0.022	0.038	-0.056	0.011	0.053
PEERSUP	-0.095	-0.020	-0.115	0.100	0.044
INFDI AGN	-0.018	-0.045	-0.013	-0.075	0.063
HLPCHOI C	-0.031	-0.047	-0.024	-0.044	0.062
VALBEL	-0.018	0.000	0.028	0.006	-0.008
ASSMNEED	0.005	0.007	0.060	0.017	0.077
CARHOSP	0.089	-0.016	-0.105	-0.024	0.011
HSPRXCH	0.068	-0.027	-0.135	-0.092	0.001
HSPDSCH	-0.028	-0.039	-0.095	-0.063	-0.095
HOSPTST	0.191	0.102	0.124	0.141	0.056

Residuals for Covariances/Correlations/Residual Correlations

	MNGHLTH	ASKNEED	SUPPSERV	COMPRGR	CONNSERV
MNGHLTH	-0.021				
ASKNEED	-0.020	0.012			
SUPPSERV	0.004	-0.021	0.008		
COMPRGR	-0.038	-0.004	0.000	0.006	
CONNSERV	-0.044	0.063	0.025	-0.002	0.036
SETGOALS	-0.005	0.013	0.017	0.013	-0.015
REACHGL	-0.055	-0.042	-0.015	0.012	-0.007
BEHCHI NT	0.092	-0.123	-0.007	0.055	-0.035
PEERSUP	0.146	0.108	-0.039	0.124	-0.026
INFDI AGN	-0.016	-0.006	0.006	-0.055	0.072
HLPCHOI C	0.037	0.019	0.019	-0.028	0.069
VALBEL	-0.051	-0.022	-0.003	0.040	-0.027
ASSMNEED	0.038	0.032	-0.039	-0.061	0.019

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CARHOSP	-0.032	0.050	0.090	0.085	-0.047
HSPRXCH	-0.124	-0.032	0.021	0.114	-0.091
HSPDSCH	-0.076	-0.047	-0.053	0.010	-0.131
HOSPTST	0.078	-0.109	0.035	0.069	-0.120

	Residuals for SETGOALS	Covariates REACHGL	Correlations BEHCHI NT	Residuals PEERSUP	Correlations I NFDI AGN
SETGOALS	-0.004				
REACHGL	0.003	0.008			
BEHCHI NT	0.040	0.030	0.078		
PEERSUP	0.001	-0.027	0.025	0.008	
I NFDI AGN	0.028	-0.013	-0.107	0.008	0.002
HLPCHOI C	0.034	0.027	-0.079	0.050	-0.002
VALBEL	0.006	-0.013	-0.042	-0.049	0.011
ASSMNEED	0.066	0.020	-0.091	-0.017	0.007
CARHOSP	-0.019	-0.013	0.073	-0.064	-0.130
HSPRXCH	-0.047	-0.012	0.007	-0.141	-0.109
HSPDSCH	-0.063	-0.054	0.050	-0.125	-0.106
HOSPTST	0.084	0.114	0.153	0.011	-0.028

	Residuals for HLPCHOI C	Covariates VALBEL	Correlations ASSMNEED	Residuals CARHOSP	Correlations HSPRXCH
HLPCHOI C	-0.006				
VALBEL	-0.013	-0.003			
ASSMNEED	-0.014	-0.022	-0.007		
CARHOSP	-0.069	-0.018	-0.081	0.067	
HSPRXCH	-0.040	0.005	-0.082	0.070	0.072
HSPDSCH	-0.088	-0.027	-0.039	0.060	0.071
HOSPTST	0.040	0.115	0.047	0.030	0.010

	Residuals for HSPDSCH	Covariates HOSPTST
HSPDSCH	0.031	
HOSPTST	0.032	0.111

Corr	Standardized Residuals (z-scores) for Covariates/Correlations/Residuals				
	ROLES	SHARRESP	COLLBTRS	ROLEPAT	MNTRHLTH
ROLES	0.514				
SHARRESP	1.272	1.234			
COLLBTRS	2.627	1.453	999.000		
ROLEPAT	-0.797	1.206	-1.244	0.319	
MNTRHLTH	0.128	-0.839	1.353	0.954	0.260
DOCNEED	0.863	0.598	-0.246	-1.025	-0.940
DEV CAREP	0.072	-1.207	-0.495	-0.101	0.877
DETCLOUT	0.069	0.205	1.047	0.859	0.898
PATIN PUT	-0.586	0.025	-0.664	1.446	0.110
PLNFOLLW	-1.853	0.400	-0.694	0.612	-0.510
PLNPRVDR	-2.158	-1.954	-2.527	0.306	-0.062
RE VWPLAN	-0.346	0.500	-1.159	2.417	-0.262
FLLWPLAN	-2.977	-1.317	-3.002	-0.308	0.834
FLLWPROG	-2.935	-0.272	-2.198	0.663	0.814
CARCHANG	-0.812	-0.141	-1.108	1.539	-1.421
MNGHLTH	1.916	0.170	0.976	0.817	1.731
ASKNEED	1.202	-0.405	-2.102	-1.062	-1.226

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SUPPSERV	0.398	0.668	-0.156	1.363	0.324
COMPRGR	0.847	1.486	-0.096	1.105	0.869
CONNSERV	-0.537	0.189	-1.029	0.684	-0.194
SETGOALS	-0.891	0.606	-0.680	2.073	-0.394
REACHGL	-1.218	0.312	-1.859	1.400	0.806
BEHCHI NT	0.513	1.684	0.498	2.621	-0.487
PEERSUP	1.130	0.856	-1.204	0.229	-0.169
INFDI AGN	-4.573	-2.391	-0.021	0.172	0.531
HLPCHOI C	-1.543	0.574	2.536	1.099	0.556
VALBEL	-1.902	0.015	2.740	0.849	-0.633
ASSMNEED	-1.470	-1.801	0.807	-0.805	0.276
CARHOSP	0.849	0.949	-0.737	1.070	0.813
HSPRXCH	0.682	-0.023	-0.894	-0.555	0.350
HSPDSCH	0.999	-0.682	-0.957	-0.034	0.603
HOSPTST	1.029	1.154	1.488	1.819	2.127

Standardized Residuals (z-scores) for Covariances/Correlations/Residual

Corr

	DOCNEED	DEVCAREP	DETCLOUT	PATINPUT	PLNFOLLOW
DOCNEED	999.000				
DEVCAREP	1.443	0.950			
DETCLOUT	0.157	0.208	0.479		
PATINPUT	-0.204	0.317	1.296	999.000	
PLNFOLLOW	-3.067	-0.638	0.315	999.000	999.000
PLNPRVDR	-1.395	1.395	1.977	0.372	999.000
REWPLAN	-0.576	2.877	0.894	0.789	0.477
FLLWPLAN	-0.921	1.704	0.105	1.334	1.136
FLLWPROG	0.259	2.357	1.070	0.225	-0.437
CARCHANG	-2.911	-0.646	-1.665	-1.127	-2.121
MNGHLTH	2.335	2.322	2.857	-1.136	1.025
ASKNEED	-0.450	-0.772	-1.087	-1.296	0.003
SUPPSERV	0.156	-2.006	-0.690	-0.020	0.316
COMPRGR	0.247	-1.405	0.789	1.336	1.374
CONNSERV	-1.325	-0.901	0.425	0.804	1.512
SETGOALS	-1.839	-0.534	-0.303	0.069	2.510
REACHGL	-0.406	-0.706	-0.139	1.297	2.866
BEHCHI NT	1.629	1.325	0.227	-0.234	-0.383
PEERSUP	-0.385	0.954	0.961	-1.172	-0.516
INFDI AGN	-3.262	-0.735	0.660	-0.835	0.648
HLPCHOI C	-1.494	-0.273	1.972	-0.610	1.017
VALBEL	-2.178	-1.342	-0.902	0.311	-0.075
ASSMNEED	-0.918	1.104	1.431	0.176	1.046
CARHOSP	0.343	-0.889	-0.558	1.220	-0.742
HSPRXCH	-0.311	-2.730	-1.627	2.086	-1.363
HSPDSCH	0.591	-0.996	-2.720	-0.015	-5.016
HOSPTST	1.604	-0.037	0.689	1.909	2.488

Standardized Residuals (z-scores) for Covariances/Correlations/Residual

Corr

	PLNPRVDR	REWPLAN	FLLWPLAN	FLLWPROG	CARCHANG
PLNPRVDR	0.098				
REWPLAN	1.267	0.897			
FLLWPLAN	1.499	0.969	0.165		
FLLWPROG	-0.112	1.625	0.593	0.994	
CARCHANG	-4.823	-0.651	1.862	-0.457	999.000
MNGHLTH	-0.472	2.387	0.975	1.012	1.121
ASKNEED	-1.299	0.211	-2.213	-0.102	-0.302
SUPPSERV	-1.531	-0.906	-1.703	-1.343	0.441
COMPRGR	-0.002	1.727	-1.581	0.170	1.321

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CONNSERV	0.210	-0.318	-1.717	-1.057	0.153
SETGOALS	0.129	1.304	-0.138	0.858	-1.302
REACHGL	1.375	0.941	-0.031	1.694	-1.827
BEHCHI NT	-0.466	0.677	-1.140	0.197	0.798
PEERSUP	-2.078	-0.335	-2.123	1.354	0.582
INFDI AGN	-1.037	-1.678	-0.486	-3.043	1.789
HLPCHOI C	-1.783	-1.565	-0.905	-1.559	1.631
VALBEL	-1.137	-0.013	1.072	0.210	-0.302
ASSMNEED	0.182	0.292	1.742	0.483	1.875
CARHOSP	1.662	-0.286	-1.973	-0.393	0.145
HSPRXCH	1.200	-0.424	-2.257	-1.528	0.012
HSPDSCH	-1.024	-0.955	-2.718	-1.678	-1.970
HOSPTST	4.179	1.882	2.376	2.536	0.911

Standardized Residuals (z-scores) for Covariates/Correlations/Residual

Corr	MNGHLTH	ASKNEED	SUPPSERV	COMPRGR	CONNSERV
MNGHLTH	999.000				
ASKNEED	-0.552	0.270			
SUPPSERV	0.184	-0.769	0.418		
COMPRGR	-1.523	-0.132	0.021	0.359	
CONNSERV	-1.393	1.257	0.818	-0.083	0.820
SETGOALS	-0.144	0.336	0.735	0.420	-0.605
REACHGL	-1.537	-1.034	-0.654	0.338	-0.257
BEHCHI NT	1.135	-1.581	-0.146	0.853	-0.661
PEERSUP	1.550	1.199	-0.810	1.667	-0.453
INFDI AGN	-0.340	-0.117	0.186	-1.449	1.785
HLPCHOI C	0.744	0.374	0.567	-0.708	1.728
VALBEL	-1.645	-0.668	-0.170	1.356	-1.221
ASSMNEED	0.801	0.675	-1.479	-1.703	0.568
CARHOSP	-0.345	0.553	1.739	1.297	-0.711
HSPRXCH	-1.294	-0.356	0.391	1.619	-1.330
HSPDSCH	-1.153	-0.809	-1.567	0.226	-2.945
HOSPTST	0.917	-1.404	0.709	1.107	-2.000

Standardized Residuals (z-scores) for Covariates/Correlations/Residual

Corr	SETGOALS	REACHGL	BEHCHI NT	PEERSUP	INFDI AGN
SETGOALS	999.000				
REACHGL	0.515	0.542			
BEHCHI NT	1.021	0.675	1.103		
PEERSUP	0.043	-0.742	0.412	0.268	
INFDI AGN	1.183	-0.563	-2.573	0.170	0.442
HLPCHOI C	1.318	0.933	-1.740	0.918	999.000
VALBEL	0.267	-0.557	-1.120	-1.187	1.201
ASSMNEED	2.080	0.617	-1.750	-0.286	0.673
CARHOSP	-0.406	-0.255	0.787	-0.601	-1.924
HSPRXCH	-0.923	-0.212	0.068	-1.228	-1.570
HSPDSCH	-2.127	-1.707	0.803	-1.875	-2.599
HOSPTST	1.817	2.246	2.026	0.138	-0.571

Standardized Residuals (z-scores) for Covariates/Correlations/Residual

Corr	HLPCHOI C	VALBEL	ASSMNEED	CARHOSP	HSPRXCH
HLPCHOI C	999.000				
VALBEL	-2.024	999.000			
ASSMNEED	-2.508	-2.469	999.000		

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CARHOSP	-1.004	-0.425	-1.307	0.765	
HSPRXCH	-0.562	0.103	-1.265	0.806	0.736
HSPDSCH	-2.348	-1.065	-1.222	1.063	1.182
HOSPTST	0.813	2.991	1.074	0.420	0.138

Standardized Residuals (z-scores) for Covariates/Correlations/Residual

Corr	HSPDSCH	HOSPTST
HSPDSCH	0.705	
HOSPTST	0.612	1.309

Normalized Residuals for Covariates/Correlations/Residual

ROLES	SHARRESP	COLLBTRS	ROLEPAT	MNTRHLTH
ROLES	0.084			
SHARRESP	0.533	0.549		
COLLBTRS	0.728	0.519	-0.010	
ROLEPAT	-0.263	0.510	-0.291	0.036
MNTRHLTH	0.081	-0.517	0.771	0.575
DOCNEED	0.593	0.411	-0.150	-0.663
DEVCAREP	0.048	-0.781	-0.294	-0.064
DETCLOUT	0.039	0.118	0.531	0.472
PATINPUT	-0.340	0.015	-0.348	0.824
PLNFOLLOW	-0.884	0.205	-0.299	0.274
PLNPRVDR	-1.059	-0.964	-1.048	0.147
REWPLAN	-0.167	0.253	-0.471	1.174
FLLWPLAN	-0.791	-0.593	-1.325	-0.147
FLLWPROG	-0.566	-0.141	-0.596	0.193
CARCHANG	-0.354	-0.068	-0.429	0.612
MNGHLTH	1.250	0.110	0.555	0.483
ASKNEED	0.763	-0.275	-1.042	-0.617
SUPPSERV	0.219	0.398	-0.070	0.693
COMPRGR	0.508	0.970	-0.049	0.624
CONNSERV	-0.311	0.120	-0.514	0.381
SETGOALS	-0.383	0.308	-0.261	0.922
REACHGL	-0.564	0.168	-0.751	0.655
BEHCHINT	0.313	0.908	0.285	1.628
PEERSUP	0.652	0.529	-0.571	0.120
INFDIAGN	-2.220	-1.221	-0.009	0.086
HLPCHOIC	-0.761	0.311	1.206	0.556
VALBEL	-0.984	0.008	1.369	0.439
ASSMNEED	-0.811	-1.007	0.394	-0.404
CARHOSP	0.597	0.707	-0.458	0.725
HSPRXCH	0.486	-0.018	-0.571	-0.375
HSPDSCH	0.586	-0.437	-0.506	-0.019
HOSPTST	0.672	0.799	0.915	1.132

Normalized Residuals for Covariates/Correlations/Residual

DOCNEED	DEVCAREP	DETCLOUT	PATINPUT	PLNFOLLOW
DOCNEED	-0.026			
DEVCAREP	0.529	0.298		
DETCLOUT	0.029	0.051	0.067	
PATINPUT	-0.113	0.175	0.574	-0.019
PLNFOLLOW	-1.308	-0.297	0.091	-0.153
PLNPRVDR	-0.636	0.723	0.682	0.039
REWPLAN	-0.332	1.797	0.422	0.365
FLLWPLAN	-0.570	1.119	0.051	0.663
FLLWPROG	0.154	1.475	0.500	0.104

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CARCHANG	-1.604	-0.361	-0.680	-0.466	-0.609
MNGHLTH	1.680	1.636	1.691	-0.682	0.580
ASKNEED	-0.298	-0.506	-0.549	-0.751	0.002
SUPPSERV	0.097	-1.147	-0.282	-0.011	0.138
COMPRGR	0.165	-0.923	0.426	0.825	0.746
CONNSERV	-0.842	-0.573	0.213	0.473	0.791
SETGOALS	-0.950	-0.292	-0.109	0.028	0.943
REACHGL	-0.231	-0.396	-0.057	0.595	1.193
BEHCHI NT	1.175	0.932	0.127	-0.147	-0.208
PEERSUP	-0.249	0.624	0.480	-0.614	-0.237
INFDI AGN	-1.990	-0.451	0.322	-0.372	0.244
HLPCHOI C	-0.913	-0.164	0.990	-0.261	0.365
VALBEL	-1.414	-0.856	-0.470	0.150	-0.027
ASSMNEED	-0.615	0.754	0.788	0.085	0.426
CARHOSP	0.255	-0.648	-0.340	0.843	-0.452
HSPRXCH	-0.235	-2.029	-1.013	1.494	-0.852
HSPDSCH	0.369	-0.603	-1.123	-0.008	-2.180
HOSPTST	1.160	-0.025	0.380	1.193	1.428

Normalized Residuals for Covariates/Correlations/Residual Correlations

	PLNPRVDR	REWPLAN	FLLWPLAN	FLLWPROG	CARCHANG
PLNPRVDR	0.007				
REWPLAN	0.529	0.286			
FLLWPLAN	0.686	0.305	0.044		
FLLWPROG	-0.047	0.652	0.161	0.328	
CARCHANG	-1.275	-0.182	0.646	-0.134	-0.137
MNGHLTH	-0.259	1.478	0.629	0.631	0.679
ASKNEED	-0.676	0.125	-1.249	-0.061	-0.184
SUPPSERV	-0.646	-0.431	-0.870	-0.650	0.232
COMPRGR	-0.001	1.064	-0.923	0.101	0.508
CONNSERV	0.108	-0.176	-0.960	-0.575	0.087
SETGOALS	0.042	0.496	-0.047	0.297	-0.303
REACHGL	0.555	0.386	-0.011	0.673	-0.322
BEHCHI NT	-0.268	0.360	-0.620	0.106	0.429
PEERSUP	-0.919	-0.145	-0.990	0.696	0.273
INFDI AGN	-0.367	-0.728	-0.239	-1.262	0.865
HLPCHOI C	-0.562	-0.676	-0.418	-0.658	0.766
VALBEL	-0.417	-0.006	0.580	0.103	-0.131
ASSMNEED	0.076	0.090	0.936	0.235	0.904
CARHOSP	1.037	-0.155	-1.166	-0.227	0.084
HSPRXCH	0.760	-0.242	-1.416	-0.831	0.007
HSPDSCH	-0.442	-0.485	-1.411	-0.805	-1.018
HOSPTST	2.422	1.052	1.467	1.457	0.510

Normalized Residuals for Covariates/Correlations/Residual Correlations

	MNGHLTH	ASKNEED	SUPPSERV	COMPRGR	CONNSERV
MNGHLTH	-0.140				
ASKNEED	-0.154	0.071			
SUPPSERV	0.043	-0.213	0.101		
COMPRGR	-0.362	-0.038	0.005	0.058	
CONNSERV	-0.470	0.591	0.337	-0.029	0.394
SETGOALS	-0.056	0.139	0.255	0.167	-0.224
REACHGL	-0.618	-0.447	-0.227	0.149	-0.108
BEHCHI NT	0.750	-0.986	-0.082	0.529	-0.396
PEERSUP	0.926	0.670	-0.353	0.925	-0.228
INFDI AGN	-0.215	-0.074	0.107	-0.848	1.172
HLPCHOI C	0.445	0.221	0.304	-0.393	1.055
VALBEL	-0.873	-0.350	-0.079	0.758	-0.610
ASSMNEED	0.461	0.376	-0.657	-0.883	0.307

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CARHOSP	-0.249	0.380	1.010	0.823	-0.484
HSPRXCH	-0.942	-0.242	0.227	1.060	-0.915
HSPDSCH	-0.807	-0.508	-0.826	0.135	-1.881
HOSPTST	0.692	-0.983	0.450	0.759	-1.427

	Normal i zed SETGOALS	Resi dual s for REACHGL	Covari ances/Correl ati ons/ BEHCHI NT	Resi dual PEERSUP	Correl ati ons I NFDI AGN
SETGOALS	-0.045				
REACHGL	0.038	0.090			
BEHCHI NT	0.432	0.319	0.489		
PEERSUP	0.010	-0.232	0.154	0.034	
I NFDI AGN	0.525	-0.255	-1.639	0.096	0.045
HLPCHOI C	0.575	0.448	-1.090	0.514	-0.037
VALBEL	0.129	-0.285	-0.744	-0.675	0.294
ASSMNEED	1.051	0.319	-1.174	-0.168	0.138
CARHOSP	-0.209	-0.140	0.590	-0.407	-1.571
HSPRXCH	-0.498	-0.123	0.052	-0.858	-1.275
HSPDSCH	-0.930	-0.791	0.547	-1.105	-1.710
HOSPTST	1.009	1.333	1.439	0.086	-0.394

	Normal i zed HLPCHOI C	Resi dual s for VALBEL	Covari ances/Correl ati ons/ ASSMNEED	Resi dual CARHOSP	Correl ati ons HSPRXCH
HLPCHOI C	-0.089				
VALBEL	-0.302	-0.063			
ASSMNEED	-0.256	-0.511	-0.088		
CARHOSP	-0.793	-0.309	-0.986	0.371	
HSPRXCH	-0.443	0.076	-0.953	0.407	0.359
HSPDSCH	-1.370	-0.584	-0.633	0.544	0.605
HOSPTST	0.526	1.984	0.644	0.238	0.077

	Normal i zed HSPDSCH	Resi dual s for HOSPTST	Correl ati ons
HSPDSCH	0.334		
HOSPTST	0.334	0.802	

MODEL MODI FI CATI ON I NDI CES

NOTE: Modi fi cati on i ndi ces for di rect effects of observed dependent variabl es regressed on covariates may not be i ncluded. To i nclude these, request MODI NDI CES (ALL).

Mi ni mum M. I. value for pri nti ng the modi fi cati on i ndex 4.000

	M. I.	E. P. C.	Std E. P. C.	StdYX E. P. C.
COLLPAT BY FLLWPLAN	5.129	-0.299	-0.261	-0.304
COLLPAT BY I NFDI AGN	8.637	-0.207	-0.181	-0.266
COLLPAT BY HLPCHOI C	6.744	0.205	0.179	0.236
HHI TCAP BY CARCHANG	6.722	-0.365	-0.270	-0.236
HHI TCAP BY MNGHLTH	10.046	0.396	0.293	0.264
PC1S4 BY DOCNEED	4.839	-0.216	-0.131	-0.197
PC1S4 BY FLLWPLAN	6.615	0.290	0.176	0.205
PC1S4 BY HSPDSCH	5.630	-0.269	-0.163	-0.205
PC1S4 BY HOSPTST	6.581	0.336	0.203	0.226

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PCLAST9	BY	ROLEPAT	8.289	0.661	0.524	0.477
PCLAST9	BY	HOSPST	7.408	0.351	0.278	0.309
PATCENT	BY	ROLES	7.631	-0.785	-0.418	-0.347
PATCENT	BY	DOCNEED	5.587	-0.226	-0.120	-0.181
PATCENT	BY	PLNFOLLOW	4.409	0.242	0.129	0.183
PATCENT	BY	PLNPRVDR	4.681	-0.281	-0.150	-0.187
PATCENT	BY	BEHCHINT	6.388	-0.595	-0.317	-0.300
PATCENT	BY	HOSPST	4.707	0.323	0.172	0.191
SELFMAN	BY	COLLBTRS	9.339	-0.463	-0.304	-0.381
SELFMAN	BY	ROLEPAT	7.385	0.707	0.465	0.423
SELFMAN	BY	MNGHLTH	4.310	0.468	0.308	0.278
SELFMAN	BY	HSPDSCH	5.790	-0.335	-0.221	-0.277
CARETRNS	BY	PLNFOLLOW	5.556	-0.127	-0.098	-0.139
CARETRNS	BY	CONNSERV	4.701	-0.153	-0.118	-0.146

WITH Statements

COLLBTRS	WITH	ROLES	4.814	0.098	0.098	0.234
PLNFOLLOW	WITH	SHARRESP	6.202	0.046	0.046	0.212
REVWPLAN	WITH	ROLEPAT	4.385	0.088	0.088	0.204
REVWPLAN	WITH	DEVCAREP	7.900	0.097	0.097	0.280
CARCHANG	WITH	COLLBTRS	4.197	-0.062	-0.062	-0.176
CARCHANG	WITH	PLNPRVDR	4.469	-0.056	-0.056	-0.240
CARCHANG	WITH	FLLWPLAN	8.418	0.082	0.082	0.201
MNGHLTH	WITH	ROLES	4.698	0.136	0.136	0.219
MNGHLTH	WITH	PATINPUT	4.982	-0.075	-0.075	-0.236
MNGHLTH	WITH	REVWPLAN	4.023	0.089	0.089	0.205
ASKNEED	WITH	ROLEPAT	4.817	-0.117	-0.117	-0.227
ASKNEED	WITH	FLLWPROG	4.713	0.064	0.064	0.157
SUPPSERV	WITH	FLLWPROG	4.260	-0.038	-0.038	-0.161
COMPRGR	WITH	PATINPUT	4.965	0.057	0.057	0.231
BEHCHINT	WITH	ROLEPAT	7.220	0.146	0.146	0.236
BEHCHINT	WITH	DOCNEED	4.445	0.066	0.066	0.178
PEERSUP	WITH	ROLEPAT	7.121	-0.192	-0.192	-0.251
PEERSUP	WITH	FLLWPLAN	9.659	-0.120	-0.120	-0.203
PEERSUP	WITH	FLLWPROG	11.926	0.141	0.141	0.235
INFDIAGN	WITH	ROLES	4.271	-0.059	-0.059	-0.169
INFDIAGN	WITH	DOCNEED	5.795	-0.037	-0.037	-0.196
INFDIAGN	WITH	SETGOALS	4.164	0.027	0.027	0.119
HLPCHOIC	WITH	DETCLOUT	4.314	0.037	0.037	0.194
VALBEL	WITH	COLLBTRS	7.132	0.046	0.046	0.233
VALBEL	WITH	COMPRGR	4.765	0.052	0.052	0.228
ASSMNEED	WITH	ROLEPAT	4.630	-0.081	-0.081	-0.208
CARHOSP	WITH	SUPPSERV	4.699	0.062	0.062	0.191
HSPRXCH	WITH	ROLEPAT	4.167	-0.107	-0.107	-0.168
HSPRXCH	WITH	PATINPUT	6.785	0.077	0.077	0.211
HSPRXCH	WITH	COMPRGR	5.670	0.093	0.093	0.187
HSPDSCH	WITH	PLNFOLLOW	8.238	-0.054	-0.054	-0.521
HOSPST	WITH	PATINPUT	7.326	-0.078	-0.078	-0.388
HOSPST	WITH	ASKNEED	5.951	-0.115	-0.115	-0.348

TECHNICAL 1 OUTPUT

PARAMETER SPECIFICATION

	NU	ROLES	SHARRESP	COLLBTRS	ROLEPAT	MNTRHLTH
1	1	2	3	4	5	

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	NU	DOCNEED	DEVCAREP	DETCLOUT	PATI NPUT	PLNFOLLW
1		<u>6</u>	<u>7</u>	<u>8</u>	<u>9</u>	<u>10</u>

	NU	PLNPRVDR	REVVPLAN	FLLWPLAN	FLLWPROG	CARCHANG
1		<u>11</u>	<u>12</u>	<u>13</u>	<u>14</u>	<u>15</u>

	NU	MNGHLTH	ASKNEED	SUPPSERV	COMPRGR	CONNSERV
1		<u>16</u>	<u>17</u>	<u>18</u>	<u>19</u>	<u>20</u>

	NU	SETGOALS	REACHGL	BEHCHI NT	PEERSUP	I NFDI AGN
1		<u>21</u>	<u>22</u>	<u>23</u>	<u>24</u>	<u>25</u>

	NU	HLPCHOI C	VALBEL	ASSMNEED	CARHOSP	HSPRXCH
1		<u>26</u>	<u>27</u>	<u>28</u>	<u>29</u>	<u>30</u>

	NU	HSPDSCH	HOSPTST
1		<u>31</u>	<u>32</u>

	LAMBDA COLLPAT	HHI TCAP	PC1S4	PCLAST9	OFFRPAT
ROLES	0	0	0	0	0
SHARRESP	33	0	0	0	0
COLLBTRS	34	0	0	0	0
ROLEPAT	35	0	0	0	0
MNTRHLTH	0	0	0	0	0
DOCNEED	0	36	0	0	0
DEVCAREP	0	37	0	0	0
DETCLOUT	0	38	0	0	0
PATI NPUT	0	0	0	0	0
PLNFOLLW	0	0	39	0	0
PLNPRVDR	0	0	40	0	0
REVVPLAN	0	0	0	0	0
FLLWPLAN	0	0	0	41	0
FLLWPROG	0	0	0	42	0
CARCHANG	0	0	0	43	0
MNGHLTH	0	0	0	0	0
ASKNEED	0	0	0	0	44
SUPPSERV	0	0	0	0	45
COMPRGR	0	0	0	0	46
CONNSERV	0	0	0	0	47
SETGOALS	0	0	0	0	0
REACHGL	0	0	0	0	0
BEHCHI NT	0	0	0	0	0

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PEERSUP	0	0	0	0	0
INFDIAGN	0	0	0	0	0
HLPCHOIC	0	0	0	0	0
VALBEL	0	0	0	0	0
ASSMNEED	0	0	0	0	0
CARHOSP	0	0	0	0	0
HSPRXCH	0	0	0	0	0
HSPDSCH	0	0	0	0	0
HOSPTST	0	0	0	0	0

	LAMBDA PATCENT	SELFMAN	CARETRNS
ROLES	0	0	0
SHARRESP	0	0	0
COLLBTRS	0	0	0
ROLEPAT	0	0	0
MNTRHLTH	0	0	0
DOCNEED	0	0	0
DEVCAREP	0	0	0
DETCLOUT	0	0	0
PATINPUT	0	0	0
PLNFOLLOW	0	0	0
PLNPRVDR	0	0	0
REWPLAN	0	0	0
FLLWPLAN	0	0	0
FLLWPROG	0	0	0
CARCHANG	0	0	0
MNGHLTH	0	0	0
ASKNEED	0	0	0
SUPPSERV	0	0	0
COMPRGR	0	0	0
CONNSERV	0	0	0
SETGOALS	0	0	0
REACHGL	0	48	0
BEHCHINT	0	49	0
PEERSUP	0	50	0
INFDIAGN	0	0	0
HLPCHOIC	51	0	0
VALBEL	52	0	0
ASSMNEED	53	0	0
CARHOSP	0	0	0
HSPRXCH	0	0	54
HSPDSCH	0	0	55
HOSPTST	0	0	56

	THETA ROLES	SHARRESP	COLLBTRS	ROLEPAT	MNTRHLTH
ROLES	57				
SHARRESP	0	58			
COLLBTRS	0	59	60		
ROLEPAT	0	0	0	61	
MNTRHLTH	0	0	0	0	62
DOCNEED	0	0	0	0	0
DEVCAREP	0	0	0	0	64
DETCLOUT	0	0	0	0	0
PATINPUT	0	0	0	0	0
PLNFOLLOW	0	0	0	0	0
PLNPRVDR	0	0	0	0	0
REWPLAN	0	0	0	0	0

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FLLWPLAN	71	72	0	0	0
FLLWPROG	75	0	76	77	0
CARCHANG	0	0	0	0	0
MNGHLTH	0	0	0	0	0
ASKNEED	0	0	0	0	0
SUPPSERV	0	0	0	0	0
COMPRGR	0	0	0	0	0
CONNSERV	0	0	0	0	0
SETGOALS	0	0	0	0	0
REACHGL	0	0	0	0	0
BEHCHI NT	0	91	0	0	0
PEERSUP	0	0	0	0	0
INFDI AGN	0	0	0	0	0
HLPCHOI C	0	0	0	0	0
VALBEL	0	0	0	0	0
ASSMNEED	0	0	0	0	0
CARHOSP	0	0	0	0	0
HSPRXCH	0	0	0	0	0
HSPDSCH	0	0	0	0	0
HOSPST	0	0	0	0	0

	THETA DOCNEED	DEVCAREP	DETCLOUT	PATI NPUT	PLNFOLLOW
DOCNEED	63				
DEVCAREP	0	65			
DETCLOUT	0	0	66		
PATI NPUT	0	0	0	67	
PLNFOLLOW	0	0	0	0	68
PLNPRVDR	0	0	0	0	0
REWPLAN	0	0	0	0	0
FLLWPLAN	0	0	0	0	0
FLLWPROG	0	0	0	0	0
CARCHANG	0	0	0	0	0
MNGHLTH	0	0	0	0	0
ASKNEED	0	0	0	0	0
SUPPSERV	0	0	0	0	0
COMPRGR	0	0	0	0	0
CONNSERV	0	0	0	0	0
SETGOALS	0	0	0	0	0
REACHGL	0	0	0	0	0
BEHCHI NT	0	0	0	0	0
PEERSUP	0	0	0	0	0
INFDI AGN	0	0	0	0	0
HLPCHOI C	0	0	0	0	0
VALBEL	0	0	0	0	0
ASSMNEED	0	0	0	0	0
CARHOSP	0	0	0	0	0
HSPRXCH	0	0	0	0	0
HSPDSCH	0	0	0	0	0
HOSPST	0	0	0	0	0

	THETA PLNPRVDR	REWPLAN	FLLWPLAN	FLLWPROG	CARCHANG
PLNPRVDR	69				
REWPLAN	0	70			
FLLWPLAN	0	73	74		
FLLWPROG	0	0	78	79	
CARCHANG	0	0	0	0	80
MNGHLTH	0	0	0	0	0

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ASKNEED	0	0	0	0	0
SUPPSERV	0	0	0	0	0
COMPRGR	0	0	0	0	84
CONNSERV	0	0	0	0	0
SETGOALS	0	0	0	0	0
REACHGL	0	0	0	0	88
BEHCHI NT	0	0	0	0	0
PEERSUP	0	0	0	0	0
I NFDI AGN	0	0	0	0	0
HLPCHOI C	0	0	0	0	0
VALBEL	0	0	0	0	0
ASSMNEED	0	99	0	0	0
CARHOSP	0	0	0	0	0
HSPRXCH	0	0	0	102	0
HSPDSCH	0	0	0	0	0
HOSPTST	0	0	0	0	0

THETA

	<u>MNGHLTH</u>	<u>ASKNEED</u>	<u>SUPPSERV</u>	<u>COMPRGR</u>	<u>CONNSERV</u>
MNGHLTH	81				
ASKNEED	0	82			
SUPPSERV	0	0	83		
COMPRGR	0	0	0	85	
CONNSERV	0	0	0	0	86
SETGOALS	0	0	0	0	0
REACHGL	0	0	0	0	0
BEHCHI NT	0	0	0	0	0
PEERSUP	0	0	0	0	0
I NFDI AGN	0	0	0	0	0
HLPCHOI C	0	0	0	0	0
VALBEL	0	0	0	0	0
ASSMNEED	0	0	0	0	0
CARHOSP	0	0	0	0	0
HSPRXCH	0	0	0	0	0
HSPDSCH	0	0	0	0	0
HOSPTST	0	0	0	0	0

THETA

	<u>SETGOALS</u>	<u>REACHGL</u>	<u>BEHCHI NT</u>	<u>PEERSUP</u>	<u>I NFDI AGN</u>
SETGOALS	87				
REACHGL	89	90			
BEHCHI NT	0	0	92		
PEERSUP	0	0	93	94	
I NFDI AGN	0	0	0	0	95
HLPCHOI C	0	0	0	0	96
VALBEL	0	0	0	0	0
ASSMNEED	0	0	0	0	0
CARHOSP	0	0	0	0	0
HSPRXCH	0	0	0	0	0
HSPDSCH	0	0	0	0	0
HOSPTST	0	0	0	0	0

THETA

	<u>HLPCHOI C</u>	<u>VALBEL</u>	<u>ASSMNEED</u>	<u>CARHOSP</u>	<u>HSPRXCH</u>
HLPCHOI C	97				
VALBEL	0	98			
ASSMNEED	0	0	100		

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CARHOSP	0	0	0	101	
HSPRXCH	0	0	0	103	104
HSPDSCH	0	0	0	0	0
HOSPTST	0	0	0	0	0

THETA

	HSPDSCH	HOSPTST
HSPDSCH	<u>105</u>	<u>107</u>
HOSPTST	106	

ALPHA

	COLLPAT	HHI TCAP	PC1S4	PCLAST9	OFFRPAT
1	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>

ALPHA

	PATCENT	SELFMAN	CARETRNS
1	<u>0</u>	<u>0</u>	<u>0</u>

BETA

	COLLPAT	HHI TCAP	PC1S4	PCLAST9	OFFRPAT
COLLPAT	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
HHI TCAP	0	0	0	0	0
PC1S4	0	0	0	0	0
PCLAST9	0	0	0	0	0
OFFRPAT	0	0	0	0	0
PATCENT	0	0	0	0	0
SELFMAN	0	0	0	0	0
CARETRNS	0	0	0	0	0

BETA

	PATCENT	SELFMAN	CARETRNS
COLLPAT	<u>0</u>	<u>0</u>	<u>0</u>
HHI TCAP	0	0	0
PC1S4	0	0	0
PCLAST9	0	0	0
OFFRPAT	0	0	0
PATCENT	0	0	0
SELFMAN	0	0	0
CARETRNS	0	0	0

PSI

	COLLPAT	HHI TCAP	PC1S4	PCLAST9	OFFRPAT
COLLPAT	<u>108</u>	<u>110</u>	<u>113</u>	<u>117</u>	<u>122</u>
HHI TCAP	109	110			
PC1S4	111	112	113		
PCLAST9	114	115	116	117	
OFFRPAT	118	119	120	121	122
PATCENT	123	124	125	126	127
SELFMAN	129	130	131	132	133
CARETRNS	136	137	138	139	140

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	PSI		
	PATCENT	SELFMAN	CARETRNS
PATCENT	<u>128</u>		
SELFMAN	134	<u>135</u>	
CARETRNS	141	142	<u>143</u>

STARTING VALUES

	NU				
	ROLES	SHARRESP	COLLBTRS	ROLEPAT	MNTRHLTH
1	<u>4.083</u>	<u>4.420</u>	<u>4.573</u>	<u>4.134</u>	<u>4.206</u>
	NU				
	DOCNEED	DEVCAREP	DETCLOUT	PATINPUT	PLNFOLLOW
1	<u>4.459</u>	<u>4.070</u>	<u>4.136</u>	<u>4.204</u>	<u>4.174</u>
	NU				
	PLNPRVDR	REVWPLAN	FLLWPLAN	FLLWPROG	CARCHANG
1	<u>4.086</u>	<u>4.162</u>	<u>3.913</u>	<u>3.724</u>	<u>3.956</u>
	NU				
	MNGHLTH	ASKNEED	SUPPSERV	COMPRGR	CONNSERV
1	<u>4.092</u>	<u>4.081</u>	<u>4.325</u>	<u>4.025</u>	<u>4.294</u>
	NU				
	SETGOALS	REACHGL	BEHCHI NT	PEERSUP	INFDI AGN
1	<u>4.031</u>	<u>3.931</u>	<u>4.000</u>	<u>3.261</u>	<u>4.646</u>
	NU				
	HLPCHOIC	VALBEL	ASSMNEED	CARHOSP	HSPRXCH
1	<u>4.465</u>	<u>4.729</u>	<u>4.489</u>	<u>3.711</u>	<u>3.525</u>
	NU				
	HSPDSCH	HOSPTST			
1	<u>3.526</u>	<u>3.465</u>			
	LAMBDA				
	COLLPAT	HHITCAP	PC1S4	PCLAST9	OFFRPAT
ROLES	<u>1.000</u>	<u>0.000</u>	<u>0.000</u>	<u>0.000</u>	<u>0.000</u>
SHARRESP	0.977	0.000	0.000	0.000	0.000
COLLBTRS	0.778	0.000	0.000	0.000	0.000
ROLEPAT	0.837	0.000	0.000	0.000	0.000
MNTRHLTH	0.000	1.000	0.000	0.000	0.000
DOCNEED	0.000	0.641	0.000	0.000	0.000

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DEVCAREP	0.000	1.062	0.000	0.000	0.000
DETCLOUT	0.000	1.219	0.000	0.000	0.000
PATINPUT	0.000	0.000	1.000	0.000	0.000
PLNFOLLOW	0.000	0.000	1.029	0.000	0.000
PLNPRVDR	0.000	0.000	1.213	0.000	0.000
REWPLAN	0.000	0.000	0.000	1.000	0.000
FLLWPLAN	0.000	0.000	0.000	0.984	0.000
FLLWPROG	0.000	0.000	0.000	1.154	0.000
CARCHANG	0.000	0.000	0.000	1.037	0.000
MNGHLTH	0.000	0.000	0.000	0.000	1.000
ASKNEED	0.000	0.000	0.000	0.000	1.113
SUPPSERV	0.000	0.000	0.000	0.000	0.890
COMPRGR	0.000	0.000	0.000	0.000	0.919
CONNSERV	0.000	0.000	0.000	0.000	0.882
SETGOALS	0.000	0.000	0.000	0.000	0.000
REACHGL	0.000	0.000	0.000	0.000	0.000
BEHCHINT	0.000	0.000	0.000	0.000	0.000
PEERSUP	0.000	0.000	0.000	0.000	0.000
INFDIAGN	0.000	0.000	0.000	0.000	0.000
HLPCHOIC	0.000	0.000	0.000	0.000	0.000
VALBEL	0.000	0.000	0.000	0.000	0.000
ASSMNEED	0.000	0.000	0.000	0.000	0.000
CARHOSP	0.000	0.000	0.000	0.000	0.000
HSPRXCH	0.000	0.000	0.000	0.000	0.000
HSPDSCH	0.000	0.000	0.000	0.000	0.000
HOSPTST	0.000	0.000	0.000	0.000	0.000

	LAMBDA PATCENT	SELFMAN	CARETRNS
ROLES	0.000	0.000	0.000
SHARRESP	0.000	0.000	0.000
COLLBTRS	0.000	0.000	0.000
ROLEPAT	0.000	0.000	0.000
MNTRHLTH	0.000	0.000	0.000
DOCNEED	0.000	0.000	0.000
DEVCAREP	0.000	0.000	0.000
DETCLOUT	0.000	0.000	0.000
PATINPUT	0.000	0.000	0.000
PLNFOLLOW	0.000	0.000	0.000
PLNPRVDR	0.000	0.000	0.000
REWPLAN	0.000	0.000	0.000
FLLWPLAN	0.000	0.000	0.000
FLLWPROG	0.000	0.000	0.000
CARCHANG	0.000	0.000	0.000
MNGHLTH	0.000	0.000	0.000
ASKNEED	0.000	0.000	0.000
SUPPSERV	0.000	0.000	0.000
COMPRGR	0.000	0.000	0.000
CONNSERV	0.000	0.000	0.000
SETGOALS	0.000	1.000	0.000
REACHGL	0.000	0.941	0.000
BEHCHINT	0.000	0.765	0.000
PEERSUP	0.000	0.990	0.000
INFDIAGN	1.000	0.000	0.000
HLPCHOIC	1.019	0.000	0.000
VALBEL	0.634	0.000	0.000
ASSMNEED	0.858	0.000	0.000
CARHOSP	0.000	0.000	1.000
HSPRXCH	0.000	0.000	1.040
HSPDSCH	0.000	0.000	0.637
HOSPTST	0.000	0.000	0.639

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	THETA ROLES	SHARRESP	COLLBTRS	ROLEPAT	MNTRHLTH
ROLES	0.742				
SHARRESP	0.000	0.559			
COLLBTRS	0.000	0.000	0.322		
ROLEPAT	0.000	0.000	0.000	0.619	
MNTRHLTH	0.000	0.000	0.000	0.000	0.404
DOCNEED	0.000	0.000	0.000	0.000	0.000
DEVCAREP	0.000	0.000	0.000	0.000	0.000
DETCLOUT	0.000	0.000	0.000	0.000	0.000
PATI NPUT	0.000	0.000	0.000	0.000	0.000
PLNFOLLW	0.000	0.000	0.000	0.000	0.000
PLNPRVDR	0.000	0.000	0.000	0.000	0.000
REVVPLAN	0.000	0.000	0.000	0.000	0.000
FLLWPLAN	0.000	0.000	0.000	0.000	0.000
FLLWPROG	0.000	0.000	0.000	0.000	0.000
CARCHANG	0.000	0.000	0.000	0.000	0.000
MNGHLTH	0.000	0.000	0.000	0.000	0.000
ASKNEED	0.000	0.000	0.000	0.000	0.000
SUPPSERV	0.000	0.000	0.000	0.000	0.000
COMPRGR	0.000	0.000	0.000	0.000	0.000
CONNSERV	0.000	0.000	0.000	0.000	0.000
SETGOALS	0.000	0.000	0.000	0.000	0.000
REACHGL	0.000	0.000	0.000	0.000	0.000
BEHCHI NT	0.000	0.000	0.000	0.000	0.000
PEERSUP	0.000	0.000	0.000	0.000	0.000
I NFDI AGN	0.000	0.000	0.000	0.000	0.000
HLPCHOI C	0.000	0.000	0.000	0.000	0.000
VALBEL	0.000	0.000	0.000	0.000	0.000
ASSMNEED	0.000	0.000	0.000	0.000	0.000
CARHOSP	0.000	0.000	0.000	0.000	0.000
HSPRXCH	0.000	0.000	0.000	0.000	0.000
HSPDSCH	0.000	0.000	0.000	0.000	0.000
HOSPTST	0.000	0.000	0.000	0.000	0.000

	THETA DOCNEED	DEVCAREP	DETCLOUT	PATI NPUT	PLNFOLLW
DOCNEED	0.222				
DEVCAREP	0.000	0.483			
DETCLOUT	0.000	0.000	0.426		
PATI NPUT	0.000	0.000	0.000	0.280	
PLNFOLLW	0.000	0.000	0.000	0.000	0.248
PLNPRVDR	0.000	0.000	0.000	0.000	0.000
REVVPLAN	0.000	0.000	0.000	0.000	0.000
FLLWPLAN	0.000	0.000	0.000	0.000	0.000
FLLWPROG	0.000	0.000	0.000	0.000	0.000
CARCHANG	0.000	0.000	0.000	0.000	0.000
MNGHLTH	0.000	0.000	0.000	0.000	0.000
ASKNEED	0.000	0.000	0.000	0.000	0.000
SUPPSERV	0.000	0.000	0.000	0.000	0.000
COMPRGR	0.000	0.000	0.000	0.000	0.000
CONNSERV	0.000	0.000	0.000	0.000	0.000
SETGOALS	0.000	0.000	0.000	0.000	0.000
REACHGL	0.000	0.000	0.000	0.000	0.000
BEHCHI NT	0.000	0.000	0.000	0.000	0.000
PEERSUP	0.000	0.000	0.000	0.000	0.000
I NFDI AGN	0.000	0.000	0.000	0.000	0.000
HLPCHOI C	0.000	0.000	0.000	0.000	0.000

CareCoord_2Final CFAs. txt

VALBEL	0.000	0.000	0.000	0.000	0.000
ASSMNEED	0.000	0.000	0.000	0.000	0.000
CARHOSP	0.000	0.000	0.000	0.000	0.000
HSPRXCH	0.000	0.000	0.000	0.000	0.000
HSPDSCH	0.000	0.000	0.000	0.000	0.000
HOSPTST	0.000	0.000	0.000	0.000	0.000

	THETA PLNPRVDR	REWPLAN	FLLWPLAN	FLLWPROG	CARCHANG
PLNPRVDR	0.330				
REWPLAN	0.000	0.513			
FLLWPLAN	0.000	0.000	0.376		
FLLWPROG	0.000	0.000	0.000	0.502	
CARCHANG	0.000	0.000	0.000	0.000	0.663
MNGHLTH	0.000	0.000	0.000	0.000	0.000
ASKNEED	0.000	0.000	0.000	0.000	0.000
SUPPSERV	0.000	0.000	0.000	0.000	0.000
COMPRGR	0.000	0.000	0.000	0.000	0.000
CONNSERV	0.000	0.000	0.000	0.000	0.000
SETGOALS	0.000	0.000	0.000	0.000	0.000
REACHGL	0.000	0.000	0.000	0.000	0.000
BEHCHI NT	0.000	0.000	0.000	0.000	0.000
PEERSUP	0.000	0.000	0.000	0.000	0.000
I NFDI AGN	0.000	0.000	0.000	0.000	0.000
HLPCHOI C	0.000	0.000	0.000	0.000	0.000
VALBEL	0.000	0.000	0.000	0.000	0.000
ASSMNEED	0.000	0.000	0.000	0.000	0.000
CARHOSP	0.000	0.000	0.000	0.000	0.000
HSPRXCH	0.000	0.000	0.000	0.000	0.000
HSPDSCH	0.000	0.000	0.000	0.000	0.000
HOSPTST	0.000	0.000	0.000	0.000	0.000

	THETA MNGHLTH	ASKNEED	SUPPSERV	COMPRGR	CONNSERV
MNGHLTH	0.622				
ASKNEED	0.000	0.652			
SUPPSERV	0.000	0.000	0.321		
COMPRGR	0.000	0.000	0.000	0.458	
CONNSERV	0.000	0.000	0.000	0.000	0.329
SETGOALS	0.000	0.000	0.000	0.000	0.000
REACHGL	0.000	0.000	0.000	0.000	0.000
BEHCHI NT	0.000	0.000	0.000	0.000	0.000
PEERSUP	0.000	0.000	0.000	0.000	0.000
I NFDI AGN	0.000	0.000	0.000	0.000	0.000
HLPCHOI C	0.000	0.000	0.000	0.000	0.000
VALBEL	0.000	0.000	0.000	0.000	0.000
ASSMNEED	0.000	0.000	0.000	0.000	0.000
CARHOSP	0.000	0.000	0.000	0.000	0.000
HSPRXCH	0.000	0.000	0.000	0.000	0.000
HSPDSCH	0.000	0.000	0.000	0.000	0.000
HOSPTST	0.000	0.000	0.000	0.000	0.000

	THETA SETGOALS	REACHGL	BEHCHI NT	PEERSUP	I NFDI AGN
SETGOALS	0.359				
REACHGL	0.000	0.366			
BEHCHI NT	0.000	0.000	0.538		

CareCoord_2Final CFAs. txt

PEERSUP	0.000	0.000	0.000	1.021	
INFDIAGN	0.000	0.000	0.000	0.000	0.234
HLPCHOIC	0.000	0.000	0.000	0.000	0.000
VALBEL	0.000	0.000	0.000	0.000	0.000
ASSMNEED	0.000	0.000	0.000	0.000	0.000
CARHOSP	0.000	0.000	0.000	0.000	0.000
HSPRXCH	0.000	0.000	0.000	0.000	0.000
HSPDSCH	0.000	0.000	0.000	0.000	0.000
HOSPTST	0.000	0.000	0.000	0.000	0.000

THETA					
	HLPCHOIC	VALBEL	ASSMNEED	CARHOSP	HSPRXCH
HLPCHOIC	0.288				
VALBEL	0.000	0.176			
ASSMNEED	0.000	0.000	0.318		
CARHOSP	0.000	0.000	0.000	0.637	
HSPRXCH	0.000	0.000	0.000	0.000	0.706
HSPDSCH	0.000	0.000	0.000	0.000	0.000
HOSPTST	0.000	0.000	0.000	0.000	0.000

THETA		
	HSPDSCH	HOSPTST
HSPDSCH	0.317	
HOSPTST	0.000	0.426

ALPHA					
	COLLPAT	HHI TCAP	PC1S4	PCLAST9	OFFRPAT
1	0.000	0.000	0.000	0.000	0.000

ALPHA			
	PATCENT	SELFMAN	CARETRNS
1	0.000	0.000	0.000

BETA					
	COLLPAT	HHI TCAP	PC1S4	PCLAST9	OFFRPAT
COLLPAT	0.000	0.000	0.000	0.000	0.000
HHI TCAP	0.000	0.000	0.000	0.000	0.000
PC1S4	0.000	0.000	0.000	0.000	0.000
PCLAST9	0.000	0.000	0.000	0.000	0.000
OFFRPAT	0.000	0.000	0.000	0.000	0.000
PATCENT	0.000	0.000	0.000	0.000	0.000
SELFMAN	0.000	0.000	0.000	0.000	0.000
CARETRNS	0.000	0.000	0.000	0.000	0.000

BETA			
	PATCENT	SELFMAN	CARETRNS
COLLPAT	0.000	0.000	0.000
HHI TCAP	0.000	0.000	0.000
PC1S4	0.000	0.000	0.000
PCLAST9	0.000	0.000	0.000
OFFRPAT	0.000	0.000	0.000

CareCoord_2Final CFAs. txt

PATCENT	0.000	0.000	0.000
SELFMAN	0.000	0.000	0.000
CARETRNS	0.000	0.000	0.000

PSI

	COLLPAT	HHI TCAP	PC1S4	PCLAST9	OFFRPAT
COLLPAT	0.050				
HHI TCAP	0.000	0.050			
PC1S4	0.000	0.000	0.050		
PCLAST9	0.000	0.000	0.000	0.050	
OFFRPAT	0.000	0.000	0.000	0.000	0.050
PATCENT	0.000	0.000	0.000	0.000	0.000
SELFMAN	0.000	0.000	0.000	0.000	0.000
CARETRNS	0.000	0.000	0.000	0.000	0.000

PSI

	PATCENT	SELFMAN	CARETRNS
PATCENT	0.050		
SELFMAN	0.000	0.050	
CARETRNS	0.000	0.000	0.050

TECHNICAL 4 OUTPUT

ESTIMATES DERIVED FROM THE MODEL

	ESTIMATED MEANS FOR THE LATENT VARIABLE COLLPAT	ESTIMATED MEANS FOR THE LATENT VARIABLE HHI TCAP	ESTIMATED MEANS FOR THE LATENT VARIABLE PC1S4	PCLAST9	OFFRPAT
1	0.000	0.000	0.000	0.000	0.000

	ESTIMATED MEANS FOR THE LATENT VARIABLE PATCENT	ESTIMATED MEANS FOR THE LATENT VARIABLE SELFMAN	ESTIMATED MEANS FOR THE LATENT VARIABLE CARETRNS
1	0.000	0.000	0.000

	S. E. FOR ESTIMATED MEANS FOR THE LATENT VARIABLE COLLPAT	S. E. FOR ESTIMATED MEANS FOR THE LATENT VARIABLE HHI TCAP	S. E. FOR ESTIMATED MEANS FOR THE LATENT VARIABLE PC1S4	PCLAST9	OFFRPAT
1	0.000	0.000	0.000	0.000	0.000

	S. E. FOR ESTIMATED MEANS FOR THE LATENT VARIABLE PATCENT	S. E. FOR ESTIMATED MEANS FOR THE LATENT VARIABLE SELFMAN	S. E. FOR ESTIMATED MEANS FOR THE LATENT VARIABLE CARETRNS
1	0.000	0.000	0.000

	ESTIMATED COVARIANCE MATRIX FOR THE LATENT VARIABLE COLLPAT	ESTIMATED COVARIANCE MATRIX FOR THE LATENT VARIABLE HHI TCAP	ESTIMATED COVARIANCE MATRIX FOR THE LATENT VARIABLE PC1S4	PCLAST9	OFFRPAT
COLLPAT	0.760				
HHI TCAP	0.347	0.548			
PC1S4	0.313	0.300	0.367		
PCLAST9	0.558	0.389	0.364	0.629	

CareCoord_2Final CFAs. txt

OFFRPAT	0.485	0.316	0.259	0.416	0.669
PATCENT	0.331	0.199	0.228	0.322	0.308
SELFMAN	0.465	0.340	0.297	0.506	0.462
CARETRNS	0.315	0.236	0.169	0.349	0.254

ESTIMATED COVARIANCE MATRIX FOR THE LATENT VARIABLES

	PATCENT	SELFMAN	CARETRNS
PATCENT	0.284		
SELFMAN	0.248	0.433	
CARETRNS	0.125	0.293	0.599

S. E. FOR ESTIMATED COVARIANCE MATRIX FOR THE LATENT VARIABLES

	COLLPAT	HHI TCAP	PC1S4	PCLAST9	OFFRPAT
COLLPAT	0.154				
HHI TCAP	0.073	0.092			
PC1S4	0.063	0.053	0.062		
PCLAST9	0.096	0.070	0.061	0.110	
OFFRPAT	0.096	0.070	0.057	0.084	0.143
PATCENT	0.060	0.044	0.040	0.056	0.060
SELFMAN	0.083	0.062	0.053	0.080	0.083
CARETRNS	0.088	0.069	0.056	0.089	0.089

S. E. FOR ESTIMATED COVARIANCE MATRIX FOR THE LATENT VARIABLES

	PATCENT	SELFMAN	CARETRNS
PATCENT	0.055		
SELFMAN	0.048	0.088	
CARETRNS	0.048	0.078	0.175

ESTIMATED CORRELATION MATRIX FOR THE LATENT VARIABLES

	COLLPAT	HHI TCAP	PC1S4	PCLAST9	OFFRPAT
COLLPAT	1.000				
HHI TCAP	0.538	1.000			
PC1S4	0.593	0.670	1.000		
PCLAST9	0.807	0.662	0.757	1.000	
OFFRPAT	0.680	0.523	0.523	0.641	1.000
PATCENT	0.712	0.506	0.705	0.762	0.706
SELFMAN	0.810	0.699	0.745	0.969	0.858
CARETRNS	0.466	0.413	0.360	0.569	0.402

ESTIMATED CORRELATION MATRIX FOR THE LATENT VARIABLES

	PATCENT	SELFMAN	CARETRNS
PATCENT	1.000		
SELFMAN	0.706	1.000	
CARETRNS	0.303	0.574	1.000

S. E. FOR ESTIMATED CORRELATION MATRIX FOR THE LATENT VARIABLES

	COLLPAT	HHI TCAP	PC1S4	PCLAST9	OFFRPAT
COLLPAT	0.000				
HHI TCAP	0.069	0.000			
PC1S4	0.066	0.055	0.000		
PCLAST9	0.052	0.060	0.049	0.000	

	CareCoord_2Final CFAs. txt				
OFFRPAT	0.061	0.072	0.072	0.067	0.000
PATCENT	0.060	0.074	0.057	0.055	0.060
SELFMAN	0.061	0.068	0.062	0.049	0.053
CARETRNS	0.084	0.084	0.093	0.082	0.097

S. E. FOR ESTIMATED CORRELATION MATRIX FOR THE LATENT VARIABLES

	PATCENT	SELFMAN	CARETRNS
PATCENT	0.000		
SELFMAN	0.073	0.000	
CARETRNS	0.106	0.090	0.000

DIAGRAM INFORMATION

Use View Diagram under the Diagram menu in the Mplus Editor to view the diagram. If running Mplus from the Mplus Diagrammer, the diagram opens automatically.

Diagram output

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Beginning Time: 17:14:21
 Ending Time: 17:14:27
 Elapsed Time: 00:00:06

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