Estimates (Group number 1 - Default model)

Scalar Estimates (Group number 1 - Default model)

Maximum Likelihood Estimates

Regression Weights: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
P1.16 QA < QA	.729	.051	14.165	***	par 1
P1.5 QA < QA	1.111	.056	19.738	***	par 2
P1.4_QA < QA	1.128	.061	18.626	***	par_3
P1.2_QA < QA	.834	.049	17.015	***	par_4
P1.1_QA < QA	1.000				
P1.6_QC < QF	1.000				
P1.7_QC < QF	1.425	.112	12.746	***	par_5
P1.8_QC < QF	1.272	.111	11.488	***	par_6
P1.13_QT < QT	.809	.041	19.532	***	par_7
P1.12_QT < QT	.841	.037	22.489	***	par_8
P1.11_QT < QT	1.000				
P1.10_QT < QT	.821	.048	17.086	***	par_9
P3.1_S < S	1.000				
P3.2_S < S	.867	.033	26.128	***	par_13
P3.3_S < S	1.047	.035	30.157	***	par_14
P3.4_S < S	1.046	.039	26.858	***	par_15
P6.1_L < L	1.000				
P6.2_L < L	1.135	.050	22.694	***	par_16
P6.3_L < L	.685	.057	12.013	***	par_17
P6.4_L < L	.950	.040	23.580	***	par_18

Standardized Regression Weights: (Group number 1 - Default model)

		Estimate
P1.16_QA <	QA	.620
P1.5_QA <	QA	.810
P1.4_QA <	QA	.774
P1.2_QA <	QA	.720
P1.1_QA <	QA	.816
P1.6_QC <	QF	.662
P1.7_QC <	QF	.832
P1.8_QC <	QF	.637
P1.13_QT <	QT	.748
P1.12_QT <	QT	.824
P1.11_QT <	QT	.897
P1.10_QT <	QT	.682
P3.1_S <	S	.882
P3.2_S <	S	.855
P3.3_S <	S	.918
P3.4_S <	S	.867
P6.1_L <	L	.858
P6.2_L <	L	.840
P6.3_L <	L	.523
P6.4_L <	L	.863

Covariances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
QA <> QF	.929	.127	7.333	***	par_10
QF <> QT	1.026	.133	7.704	***	par_11
QA <> QT	1.406	.169	8.317	***	par_12
QA <> S	1.744	.164	10.645	***	par_19
QA <> L	1.558	.154	10.107	***	par_20
QF <> S	.932	.117	7.932	***	par_21
QF <> L	.780	.108	7.214	***	par_22
QT <> S	1.382	.154	8.995	***	par_23
QT <> L	1.357	.149	9.099	***	par_24
S <> L	1.461	.138	10.564	***	par_25

Correlations: (Group number 1 - Default model)

		Estimate
QA <>	QF	.488
QF <>	QT	.509
QA <>	QT	.482
QA <>	S	.677
QA <>	L	.644
QF <>	S	.524
QF <>	L	.466
QT <>	S	.506
QT <>	L	.529
S <>	L	.646

Variances: (Group number 1 - Default model)

	Estimate	S.E.	C.R.	P	Label
QA	2.753	.260	10.583	***	par_26
QF	1.314	.179	7.353	***	par_27
QT	3.093	.253	12.206	***	par_28
S	2.409	.196	12.292	***	par 29
L	2.126	.185	11.507	***	par_30
a16	2.349	.162	14.480	***	par_31
a5	1.779	.149	11.927	***	par 32
a4	2.348	.184	12.762	***	par_33
a2	1.776	.131	13.586	***	par_34
a1	1.377	.117	11.751	***	par_35
qf6	1.685	.136	12.408	***	par_36
qf7	1.190	.171	6.938	***	par_37
qf8	3.111	.242	12.866	***	par_38
t13	1.591	.119	13.314	***	par_39
t12	1.038	.090	11.554	***	par_40
t11	.752	.093	8.045	***	par_41
t10	2.401	.170	14.098	***	par_42
e1	.688	.057	12.031	***	par_43
e2	.664	.052	12.868	***	par_44
e3	.496	.049	10.143	***	par_45
e4	.869	.069	12.538	***	par_46
e5	.761	.070	10.802	***	par_47
e6	1.145	.099	11.522	***	par_48
e7	2.655	.176	15.060	***	par_49
e8	.657	.062	10.577	***	par_50

Squared Multiple Correlations: (Group number 1 - Default model)

	Estimate
P6.4_L	.745
P6.3_L	.273
P6.2_L	.705
P6.1_L	.736
P3.4_S	.752
P3.3_S	.842
P3.2_S	.732
P3.1_S	.778
P1.10_QT	.465
P1.11_QT	.805
P1.12_QT	.678
P1.13_QT	.560
P1.8_QC	.406
P1.7_QC	.692
P1.6_QC	.438
P1.1_QA	.667
P1.2_QA	.519
P1.4_QA	.599
P1.5_QA	.656
P1.16_QA	.384

Matrices (Group number 1 - Default model)

Factor Score Weights (Group number 1 - Default model)

	P6.4_L	P6.3_L	P6.2_L	P6.1_L	P3.4_S	P3.3_S	P3.2_S	P3.1_S	P1.10_QT	P1.11_QT	P1.12_QT	P1.13_QT	P1.8_QC	P1.7_QC	P
L	.293	.052	.201	.266	.011	.020	.012	.014	.004	.015	.009	.006	.002	.006	
S	.014	.002	.009	.012	.173	.304	.188	.209	.002	.007	.004	.003	.003	.010	
QT	.016	.003	.011	.014	.006	.010	.006	.007	.107	.414	.252	.158	.007	.021	
QF	.007	.001	.005	.007	.010	.018	.011	.012	.006	.024	.014	.009	.102	.299	
QA	.026	.005	.018	.024	.018	.032	.020	.022	.002	.009	.006	.003	.004	.013	

Total Effects (Group number 1 - Default model)

	L	S	QT	QF	QA
P6.4_L	.950	.000	.000	.000	.000
P6.3_L	.685	.000	.000	.000	.000
P6.2_L	1.135	.000	.000	.000	.000
P6.1_L	1.000	.000	.000	.000	.000
P3.4_S	.000	1.046	.000	.000	.000
P3.3_S	.000	1.047	.000	.000	.000
P3.2_S	.000	.867	.000	.000	.000
P3.1_S	.000	1.000	.000	.000	.000
P1.10_QT	.000	.000	.821	.000	.000
P1.11_QT	.000	.000	1.000	.000	.000
P1.12_QT	.000	.000	.841	.000	.000
P1.13_QT	.000	.000	.809	.000	.000
P1.8_QC	.000	.000	.000	1.272	.000
P1.7_QC	.000	.000	.000	1.425	.000
P1.6_QC	.000	.000	.000	1.000	.000
P1.1_QA	.000	.000	.000	.000	1.000
P1.2_QA	.000	.000	.000	.000	.834

P1.4_QA	.000	.000	.000	.000	1.128
P1.5_QA	.000	.000	.000	.000	1.111
P1.16_QA	.000	.000	.000	.000	.729

Standardized Total Effects (Group number 1 - Default model)

	L	S	QT	QF	QA
P6.4_L	.863	.000	.000	.000	.000
P6.3_L	.523	.000	.000	.000	.000
P6.2_L	.840	.000	.000	.000	.000
P6.1_L	.858	.000	.000	.000	.000
P3.4_S	.000	.867	.000	.000	.000
P3.3_S	.000	.918	.000	.000	.000
P3.2_S	.000	.855	.000	.000	.000
P3.1_S	.000	.882	.000	.000	.000
P1.10_QT	.000	.000	.682	.000	.000
P1.11_QT	.000	.000	.897	.000	.000
P1.12_QT	.000	.000	.824	.000	.000
P1.13_QT	.000	.000	.748	.000	.000
P1.8_QC	.000	.000	.000	.637	.000
P1.7_QC	.000	.000	.000	.832	.000
P1.6_QC	.000	.000	.000	.662	.000
P1.1_QA	.000	.000	.000	.000	.816
P1.2_QA	.000	.000	.000	.000	.720
P1.4_QA	.000	.000	.000	.000	.774
P1.5_QA	.000	.000	.000	.000	.810
P1.16_QA	.000	.000	.000	.000	.620

Direct Effects (Group number 1 - Default model)

	L	S	QT	QF	QA
P6.4_L	.950	.000	.000	.000	.000
P6.3_L	.685	.000	.000	.000	.000
P6.2_L	1.135	.000	.000	.000	.000
P6.1_L	1.000	.000	.000	.000	.000
P3.4_S	.000	1.046	.000	.000	.000
P3.3_S	.000	1.047	.000	.000	.000
P3.2_S	.000	.867	.000	.000	.000
P3.1_S	.000	1.000	.000	.000	.000
P1.10_QT	.000	.000	.821	.000	.000
P1.11_QT	.000	.000	1.000	.000	.000
P1.12_QT	.000	.000	.841	.000	.000
P1.13_QT	.000	.000	.809	.000	.000
P1.8_QC	.000	.000	.000	1.272	.000
P1.7_QC	.000	.000	.000	1.425	.000
P1.6_QC	.000	.000	.000	1.000	.000
P1.1_QA	.000	.000	.000	.000	1.000
P1.2_QA	.000	.000	.000	.000	.834
P1.4_QA	.000	.000	.000	.000	1.128
P1.5_QA	.000	.000	.000	.000	1.111
P1.16_QA	.000	.000	.000	.000	.729

Standardized Direct Effects (Group number 1 - Default model)

	L	S	QT	QF	QA
P6.4_L	.863	.000	.000	.000	.000
P6.3_L	.523	.000	.000	.000	.000
P6.2_L	.840	.000	.000	.000	.000
P6.1_L	.858	.000	.000	.000	.000
P3.4_S	.000	.867	.000	.000	.000
P3.3_S	.000	.918	.000	.000	.000
P3.2_S	.000	.855	.000	.000	.000
P3.1_S	.000	.882	.000	.000	.000
P1.10_QT	.000	.000	.682	.000	.000
P1.11_QT	.000	.000	.897	.000	.000
P1.12_QT	.000	.000	.824	.000	.000
P1.13_QT	.000	.000	.748	.000	.000
P1.8_QC	.000	.000	.000	.637	.000
P1.7_QC	.000	.000	.000	.832	.000
P1.6_QC	.000	.000	.000	.662	.000
P1.1_QA	.000	.000	.000	.000	.816
P1.2_QA	.000	.000	.000	.000	.720
P1.4_QA	.000	.000	.000	.000	.774
P1.5_QA	.000	.000	.000	.000	.810
P1.16_QA	.000	.000	.000	.000	.620

Indirect Effects (Group number 1 - Default model)

	L	S	QT	QF	QA
P6.4_L	.000	.000	.000	.000	.000
P6.3_L	.000	.000	.000	.000	.000
P6.2_L	.000	.000	.000	.000	.000
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i	-				
P6.1_L	.000	.000	.000	.000	.000
P3.4_S	.000	.000	.000	.000	.000
P3.3_S	.000	.000	.000	.000	.000
P3.2_S	.000	.000	.000	.000	.000
P3.1_S	.000	.000	.000	.000	.000
P1.10_QT	.000	.000	.000	.000	.000
P1.11_QT	.000	.000	.000	.000	.000
P1.12_QT	.000	.000	.000	.000	.000
P1.13_QT	.000	.000	.000	.000	.000
P1.8_QC	.000	.000	.000	.000	.000
P1.7_QC	.000	.000	.000	.000	.000
P1.6_QC	.000	.000	.000	.000	.000
P1.1_QA	.000	.000	.000	.000	.000
P1.2_QA	.000	.000	.000	.000	.000
P1.4_QA	.000	.000	.000	.000	.000
P1.5_QA	.000	.000	.000	.000	.000
P1.16_QA	.000	.000	.000	.000	.000

Standardized Indirect Effects (Group number 1 - Default model)

	L	S	QT	QF	QA
P6.4_L	.000	.000	.000	.000	.000
P6.3_L	.000	.000	.000	.000	.000
P6.2_L	.000	.000	.000	.000	.000
P6.1_L	.000	.000	.000	.000	.000
P3.4_S	.000	.000	.000	.000	.000
P3.3_S	.000	.000	.000	.000	.000
P3.2_S	.000	.000	.000	.000	.000
P3.1_S	.000	.000	.000	.000	.000
P1.10_QT	.000	.000	.000	.000	.000
P1.11_QT	.000	.000	.000	.000	.000
P1.12_QT	.000	.000	.000	.000	.000
P1.13_QT	.000	.000	.000	.000	.000
P1.8_QC	.000	.000	.000	.000	.000
P1.7_QC	.000	.000	.000	.000	.000
P1.6_QC	.000	.000	.000	.000	.000
P1.1_QA	.000	.000	.000	.000	.000
P1.2_QA	.000	.000	.000	.000	.000
P1.4_QA	.000	.000	.000	.000	.000
P1.5_QA	.000	.000	.000	.000	.000
P1.16_QA	.000	.000	.000	.000	.000