

lavaan 0.6-12 ended normally after 24 iterations

Estimator	DWLS
Optimization method	NLMINB
Number of model parameters	92
Number of observations	1272

Model Test User Model:

	Standard	Robust
Test Statistic	3153.821	3075.637
Degrees of freedom	135	135
P-value (Chi-square)	0.000	0.000
Scaling correction factor		1.042
Shift parameter		50.055
simple second-order correction		

Parameter Estimates:

Standard errors	Robust.sem
Information	Expected
Information saturated (h1) model	Unstructured

Latent Variables:

	Estimate	Std.Err	z-value	P(> z )	Std.lv	Std.all
loss =~						
s_iat_sex1_iss	0.519	0.012	41.613	0.000	0.734	0.734
s_iat_sex2_iss	0.614	0.011	53.532	0.000	0.868	0.868
s_iat_sex3_iss	0.536	0.016	33.720	0.000	0.758	0.758
s_iat_sex6_iss	0.561	0.013	44.129	0.000	0.793	0.793
s_iat_sex8_iss	0.610	0.010	60.667	0.000	0.863	0.863

s_iat_sex9_iss	0.573	0.014	41.581	0.000	0.810	0.810
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control =~

s_iat_sex4_cra	0.454	0.018	24.569	0.000	0.642	0.642
s_iat_sex5_cra	0.518	0.020	25.981	0.000	0.733	0.733
s_iat_sex7_cra	0.591	0.015	40.671	0.000	0.836	0.836
s_iat_sex10_cr	0.559	0.017	32.939	0.000	0.791	0.791
s_iat_sex11_cr	0.606	0.015	41.516	0.000	0.858	0.858
s_iat_sex12_cr	0.607	0.015	40.548	0.000	0.858	0.858

objectification =~

obj_1	0.580	0.022	25.822	0.000	0.677	0.677
obj_2	0.648	0.020	32.130	0.000	0.757	0.757
obj_3	0.655	0.020	32.595	0.000	0.764	0.764
obj_4	0.705	0.020	34.467	0.000	0.823	0.823
obj_5	0.716	0.020	35.033	0.000	0.837	0.837

gAddiction =~

loss	1.000		0.707	0.707
control	1.000		0.707	0.707

Regressions:

	Estimate	Std.Err	z-value	P(> z )	Std.lv	Std.all
objectification ~						
gAddiction	0.603	0.056	10.728	0.000	0.516	0.516
freq	0.000		0.000	0.000		
freq ~						
gAddiction	0.000		0.000	0.000		

Intercepts:

	Estimate	Std.Err	z-value	P(> z )	Std.lv	Std.all
.s_iat_sex1_iss	0.000		0.000	0.000		
.s_iat_sex2_iss	0.000		0.000	0.000		
.s_iat_sex3_iss	0.000		0.000	0.000		

.s_iat_sex6_iss	0.000	0.000	0.000
.s_iat_sex8_iss	0.000	0.000	0.000
.s_iat_sex9_iss	0.000	0.000	0.000
.s_iat_sex4_cra	0.000	0.000	0.000
.s_iat_sex5_cra	0.000	0.000	0.000
.s_iat_sex7_cra	0.000	0.000	0.000
.s_iat_sex10_cr	0.000	0.000	0.000
.s_iat_sex11_cr	0.000	0.000	0.000
.s_iat_sex12_cr	0.000	0.000	0.000
.obj_1	0.000	0.000	0.000
.obj_2	0.000	0.000	0.000
.obj_3	0.000	0.000	0.000
.obj_4	0.000	0.000	0.000
.obj_5	0.000	0.000	0.000
.freq	0.000	0.000	0.000
.loss	0.000	0.000	0.000
.control	0.000	0.000	0.000
.objectificatin	0.000	0.000	0.000
gAddiction	0.000	0.000	0.000

Thresholds:

	Estimate	Std.Err	z-value	P(> z )	Std.lv	Std.all
s_t_sx1_iss t1	-1.106	0.044	-25.017	0.000	-1.106	-1.106
s_t_sx1_iss t2	-0.288	0.036	-8.061	0.000	-0.288	-0.288
s_t_sx1_iss t3	0.581	0.037	15.533	0.000	0.581	0.581
s_t_sx1_iss t4	1.723	0.063	27.551	0.000	1.723	1.723
s_t_sx2_iss t1	0.150	0.035	4.259	0.000	0.150	0.150
s_t_sx2_iss t2	0.900	0.041	22.037	0.000	0.900	0.900
s_t_sx2_iss t3	1.619	0.058	27.785	0.000	1.619	1.619
s_t_sx2_iss t4	2.239	0.096	23.302	0.000	2.239	2.239
s_t_sx3_iss t1	0.426	0.036	11.733	0.000	0.426	0.426

s_t_sx3_iss t2	1.154	0.045	25.568	0.000	1.154	1.154
s_t_sx3_iss t3	1.860	0.069	26.880	0.000	1.860	1.860
s_t_sx3_iss t4	2.495	0.125	19.950	0.000	2.495	2.495
s_t_sx6_iss t1	-0.206	0.035	-5.826	0.000	-0.206	-0.206
s_t_sx6_iss t2	0.569	0.037	15.259	0.000	0.569	0.569
s_t_sx6_iss t3	1.343	0.049	27.137	0.000	1.343	1.343
s_t_sx6_iss t4	2.045	0.080	25.408	0.000	2.045	2.045
s_t_sx8_iss t1	-0.249	0.036	-7.000	0.000	-0.249	-0.249
s_t_sx8_iss t2	0.390	0.036	10.790	0.000	0.390	0.390
s_t_sx8_iss t3	1.067	0.043	24.530	0.000	1.067	1.067
s_t_sx8_iss t4	1.894	0.071	26.653	0.000	1.894	1.894
s_t_sx9_iss t1	0.329	0.036	9.176	0.000	0.329	0.329
s_t_sx9_iss t2	0.980	0.042	23.316	0.000	0.980	0.980
s_t_sx9_iss t3	1.673	0.060	27.694	0.000	1.673	1.673
s_t_sx9_iss t4	2.495	0.125	19.950	0.000	2.495	2.495
s_it_sx4_cr t1	0.142	0.035	4.035	0.000	0.142	0.142
s_it_sx4_cr t2	0.725	0.039	18.717	0.000	0.725	0.725
s_it_sx4_cr t3	1.287	0.048	26.767	0.000	1.287	1.287
s_it_sx4_cr t4	1.817	0.067	27.131	0.000	1.817	1.817
s_it_sx5_cr t1	0.745	0.039	19.142	0.000	0.745	0.745
s_it_sx5_cr t2	1.368	0.050	27.274	0.000	1.368	1.368
s_it_sx5_cr t3	1.787	0.066	27.285	0.000	1.787	1.787
s_it_sx5_cr t4	2.290	0.101	22.675	0.000	2.290	2.290
s_it_sx7_cr t1	-0.168	0.035	-4.763	0.000	-0.168	-0.168
s_it_sx7_cr t2	0.756	0.039	19.353	0.000	0.756	0.756
s_it_sx7_cr t3	1.550	0.056	27.801	0.000	1.550	1.550
s_it_sx7_cr t4	2.495	0.125	19.950	0.000	2.495	2.495
s_t_sx10_cr t1	0.350	0.036	9.733	0.000	0.350	0.350
s_t_sx10_cr t2	0.886	0.041	21.785	0.000	0.886	0.886
s_t_sx10_cr t3	1.243	0.047	26.422	0.000	1.243	1.243
s_t_sx10_cr t4	1.741	0.063	27.487	0.000	1.741	1.741

s_t_sx11_cr t1	0.231	0.035	6.497	0.000	0.231	0.231
s_t_sx11_cr t2	0.889	0.041	21.836	0.000	0.889	0.889
s_t_sx11_cr t3	1.665	0.060	27.712	0.000	1.665	1.665
s_t_sx11_cr t4	2.151	0.088	24.312	0.000	2.151	2.151
s_t_sx12_cr t1	0.697	0.038	18.130	0.000	0.697	0.697
s_t_sx12_cr t2	1.333	0.049	27.079	0.000	1.333	1.333
s_t_sx12_cr t3	1.894	0.071	26.653	0.000	1.894	1.894
s_t_sx12_cr t4	2.453	0.120	20.529	0.000	2.453	2.453
obj_1 t1	-2.318	0.104	-22.320	0.000	-2.318	-2.318
obj_1 t2	-1.459	0.053	-27.642	0.000	-1.459	-1.459
obj_1 t3	-0.611	0.038	-16.241	0.000	-0.611	-0.611
obj_1 t4	0.560	0.037	15.040	0.000	0.560	0.560
obj_2 t1	-1.029	0.043	-24.025	0.000	-1.029	-1.029
obj_2 t2	-0.231	0.035	-6.497	0.000	-0.231	-0.231
obj_2 t3	0.633	0.038	16.729	0.000	0.633	0.633
obj_2 t4	1.476	0.053	27.688	0.000	1.476	1.476
obj_3 t1	-1.723	0.063	-27.551	0.000	-1.723	-1.723
obj_3 t2	-0.782	0.039	-19.879	0.000	-0.782	-0.782
obj_3 t3	0.154	0.035	4.371	0.000	0.154	0.154
obj_3 t4	1.178	0.046	25.812	0.000	1.178	1.178
obj_4 t1	-1.070	0.044	-24.575	0.000	-1.070	-1.070
obj_4 t2	-0.119	0.035	-3.363	0.001	-0.119	-0.119
obj_4 t3	0.807	0.040	20.349	0.000	0.807	0.807
obj_4 t4	1.706	0.062	27.606	0.000	1.706	1.706
obj_5 t1	-1.046	0.043	-24.256	0.000	-1.046	-1.046
obj_5 t2	-0.290	0.036	-8.117	0.000	-0.290	-0.290
obj_5 t3	0.533	0.037	14.383	0.000	0.533	0.533
obj_5 t4	1.291	0.048	26.800	0.000	1.291	1.291
freq t1	-2.453	0.120	-20.529	0.000	-2.453	-2.453
freq t2	-1.860	0.069	-26.880	0.000	-1.860	-1.860
freq t3	-1.570	0.056	-27.808	0.000	-1.570	-1.570

freq t4	-1.158	0.045	-25.610	0.000	-1.158	-1.158
freq t5	-0.650	0.038	-17.108	0.000	-0.650	-0.650
freq t6	0.479	0.037	13.061	0.000	0.479	0.479

Variances:

	Estimate	Std.Err	z-value	P(> z )	Std.lv	Std.all
.s_iat_sex1_iss	0.461				0.461	0.461
.s_iat_sex2_iss	0.246				0.246	0.246
.s_iat_sex3_iss	0.426				0.426	0.426
.s_iat_sex6_iss	0.371				0.371	0.371
.s_iat_sex8_iss	0.256				0.256	0.256
.s_iat_sex9_iss	0.344				0.344	0.344
.s_iat_sex4_cra	0.587				0.587	0.587
.s_iat_sex5_cra	0.463				0.463	0.463
.s_iat_sex7_cra	0.302				0.302	0.302
.s_iat_sex10_cr	0.375				0.375	0.375
.s_iat_sex11_cr	0.265				0.265	0.265
.s_iat_sex12_cr	0.263				0.263	0.263
.obj_1	0.542				0.542	0.542
.obj_2	0.427				0.427	0.427
.obj_3	0.416				0.416	0.416
.obj_4	0.323				0.323	0.323
.obj_5	0.300				0.300	0.300
.freq	1.000				1.000	1.000
.loss	1.000				0.500	0.500
.control	1.000				0.500	0.500
.objectificatin	1.000				0.733	0.733
gAddiction	1.000				1.000	1.000

Scales y\*:

	Estimate	Std.Err	z-value	P(> z )	Std.lv	Std.all
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s_iat_sex1_iss	1.000	1.000	1.000
s_iat_sex2_iss	1.000	1.000	1.000
s_iat_sex3_iss	1.000	1.000	1.000
s_iat_sex6_iss	1.000	1.000	1.000
s_iat_sex8_iss	1.000	1.000	1.000
s_iat_sex9_iss	1.000	1.000	1.000
s_iat_sex4_cra	1.000	1.000	1.000
s_iat_sex5_cra	1.000	1.000	1.000
s_iat_sex7_cra	1.000	1.000	1.000
s_iat_sex10_cr	1.000	1.000	1.000
s_iat_sex11_cr	1.000	1.000	1.000
s_iat_sex12_cr	1.000	1.000	1.000
obj_1	1.000	1.000	1.000
obj_2	1.000	1.000	1.000
obj_3	1.000	1.000	1.000
obj_4	1.000	1.000	1.000
obj_5	1.000	1.000	1.000
freq	1.000	1.000	1.000