	Factor	op	Veriable	Loadings
1	FeelingPurposeNow	=~	APSI_1	0.87
2	FeelingPurposeNow	=~	$APSI_{-}2$	0.80
3	FeelingPurposeNow	=~	$APSI_{-}5$	0.69
4	Futuregoals	=~	$APSI_4$	0.84
5	Futuregoals	=~	APSI_7	0.79
6	Futuregoals	=~	APSI_8	0.82
7	Purpose	=~	FeelingPurposeNow	0.99
8	Purpose	=~	Futuregoals	0.92
9	MLQP	=~	MLQ_{-1}	0.79
10	MLQP	=~	MLQ_{-4}	0.81
11	MLQP	=~	MLQ_{-5}	0.76
12	MLQP	=~	MLQ_{-6}	0.81
13	MLQP	=~	MLQ_{-9}	-0.38
14	MLQS	=~	MLQ_{-2}	0.80
15	MLQS	=~	MLQ_{-3}	0.75
16	MLQS	=~	MLQ_{-7}	0.74
17	MLQS	=~	MLQ_{-8}	0.74
18	MLQS	=~	$MLQ_{-}10$	0.80
35	FeelingPurposeNow	~ ~	FeelingPurposeNow	0.02
36	Futuregoals	~ ~	Futuregoals	0.16
37	Purpose	~ ~	Purpose	1.00
38	MLQP	~ ~	MLQP	1.00
39	MLQS	~ ~	MLQS	1.00
40	Purpose	~ ~	MLQP	0.69
41	Purpose	~ ~	MLQS	0.15
42	MLQP	~ ~	MLQS	0.16

Table 8: Factor Loadings for Convergant Analysis of APSI with MLQ-Present and MLQ Searching using Lavaan