Table 1: Factor Loadings for Confirmatory Factor Analysis with Lavaan of APSI, 3 Factors

22	21	20	∞	7	6	υī	4	သ	2	1	
Factor2	Factor 1	Factor 1	Factor3	Factor 2	Factor 1	Factor1	Factor1	Factor 1	Factor1	Factor 1	Factor
?	?	?	1	,	11,	11,	11,	11,	11,	11,	op
Factor3	Factor3	Factor2	$APSI_{-6}$	$APSI_{-3}$	APSI8	$APSI_7$	$APSI_{-5}$	APSI_{-4}	$APSI_2$	APSI_{-1}	Veriable
											Loadings

Table 2: Factor Loadings for Confirmatory Factor Analysis with Lavaan of APSI, 3 Factors

1.00	Factor1	\$	Factor1	13
0.35	$APSI_{-8}$	\$	$APSI_{-8}$	12
0.40	$APSI_{-7}$	\$	$APSI_{-7}$	11
0.54	$APSI_{-5}$	\$	$APSI_{-5}$	10
0.33	$APSI_{-4}$	\$	$APSI_4$	9
0.41	$APSI_2$?	$APSI_2$	∞
0.31	$APSI_{-1}$?	$APSI_{-1}$	7
0.81	$APSI_{-8}$	11,	Factor1	6
0.77	$APSI_7$	11,	Factor1	Ů
0.68	$APSI_{-5}$,	Factor1	4
0.82	$APSI_{-4}$,	Factor1	ಬ
0.77	$APSI_2$,	Factor1	2
0.83	APSI_{-1}	`	Factor1	1
$_{ m Loadings}$	Veriable	op	Factor	

Table 3: Factor Loadings for Confirmatory Factor Analysis with Lavaan of APSI, items 1, 2, 4, 5, 7, 8, One Factor

15	6	೮	4	သ	2	1	
${ m FeelingNow}$	Futuregoals	Futuregoals	$\operatorname{Futuregoals}$	FeelingNow	FeelingNow	${ m FeelingNow}$	Factor
?	,	,	11,	11,	11,	,	op
${ m Future goals}$	$APSI_{-8}$	$APSI_{-}7$	APSI_4	$APSI_{-5}$	$APSI_2$	${ m APSI_1}$	Veriable
0.91	0.83	0.80	0.84	0.70	0.80	0.86	Loadings

Table 4: Factor Loadings for Confirmatory Factor Analysis with Lavaan of APSI, Two Factors

0.08	Futuregoals	\$	Futuregoals	17
0.10	FeelingNow	\$	FeelingNow	16
0.96	$\operatorname{Futuregoals}$	11,	Purpose	∞
0.95	FeelingNow	1	Purpose	7
0.83	$APSI_{-8}$	11,	${ m Future goals}$	6
0.80	$APSI_{-7}$	11,	${ m Future goals}$	СT
0.84	$APSI_{-4}$,	${ m Future goals}$	4
0.70	$APSI_{-5}$		FeelingNow	ಬ
0.80	$APSI_{-2}$	11,	FeelingNow	2
0.86	$APSI_{-1}$	11,	${ m FeelingNow}$	_
Loadings	Veriable	op	Factor	

Table 5: Factor Loadings for Confirmatory Factor Analysis with Lavaan of APSI, Two Factors with Higher Order Purpose Factor

24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	∞	7	6	೮	4	ယ	2	1		
${ m Future goals}$	FeelingNow	FeelingNow	Purpose	${ m Future goals}$	FeelingNow	$APSI_{-8}$	$APSI_{-}7$	$APSI_{-4}$	$APSI_{-5}$	$APSI_{-}2$	$ ext{APSI}_{-1}$	Purpose	Purpose	Purpose	Purpose	Purpose	Purpose	${ m Future goals}$	${ m Future goals}$	${ m Future goals}$	FeelingNow	FeelingNow	FeelingNow	Factor	
?	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	11,		,	,	,	,	,	,	,	,	,	`	op	
$\operatorname{Purpose}$	$\operatorname{Purpose}$	Futuregoals	$\operatorname{Purpose}$	Futuregoals	${ m FeelingNow}$	$APSI_{-8}$	$APSI_{-}7$	APSI_4	$APSI_{-5}$	$APSI_{-2}$	$ ext{APSI}_{-1}$	$APSI_{-8}$	$APSI_{-7}$	APSI_4	$APSI_{-5}$	$APSI_{-2}$	$ ext{APSI_1}$	$APSI_{-8}$	$APSI_7$	APSI_4	$APSI_{-5}$	$APSI_{-2}$	$APSI_{-1}$	Veriable	
0.00	0.00	0.00	1.00	1.00	1.00	0.33	0.25	0.31	0.50	0.30	0.29	0.80	0.75	0.82	0.65	0.74	0.82	0.15	0.43	0.14	0.27	0.39	0.19	Loadings	

Table 6: Factor Loadings for Confirmatory Factor Analysis with Lavaan of APSI, 2 Factors and Bi-Factor Model

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Table 7: Factor Loadings for Discriminant Analysis with Lavaan of APSI conpared to Academic Self Concept

0.16	${f Searching Purpose}$?	Purpose	42
0.16	SearchingPurpose	?	Futuregoals	41
0.63	Purpose	\$	Futuregoals	40
0.14	${f Searching Purpose}$	\$	FeelingNow	39
0.69	Purpose	\$	FeelingNow	38
0.91	${ m Future goals}$	\$	FeelingNow	37
1.00	${f Searching Purpose}$	\$	SearchingPurpose	36
1.00	Purpose	\$	Purpose	35
1.00	${ m Future goals}$	\$	Futuregoals	34
1.00	FeelingNow	\$	FeelingNow	33
0.80	$MLQ_{-}10$		SearchingPurpose	16
0.74	MLQ8	11,	SearchingPurpose	15
0.74	$MLQ_{-}7$	11,	${\it SearchingPurpose}$	14
0.75	MLQ_{-3}	11,	${\it SearchingPurpose}$	13
0.80	MLQ_{-2}	11,	SearchingPurpose	12
-0.38	MLQ_{-9}	11,	Purpose	11
0.81	MLQ_{-6}	11,	Purpose	10
0.76	MLQ_{-5}	,	Purpose	9
0.81	MLQ_{-4}	,	Purpose	∞
0.79	MLQ_{-1}	,	Purpose	7
0.82	$APSI_{-8}$	11,	Futuregoals	6
0.80	$APSI_7$,	Futuregoals	СT
0.84	$APSI_{-4}$	11,	Futuregoals	4
0.68	$APSI_{-5}$	11,	FeelingNow	ಬ
0.80	$APSI_2$	11,	FeelingNow	2
0.87	$APSI_{-1}$,	FeelingNow	ㅂ
$_{ m Loadings}$	Veriable	qo	Factor	

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