Table 1: Factor Loadings for Tarket Rotation, Three Factors

Variable	MR1	MR2	MR3	h2	u2	com
PWB_1	0.52	-0.21	0.21	0.44	0.56	1.68
PWB_3	0.70	-0.09	0.12	0.59	0.41	1.10
PWB_{-5}	-0.71	0.08	-0.12	0.61	0.39	1.08
PWB_6	0.77	0.24	-0.33	0.52	0.48	1.57
PWB_{-7}	-0.04	0.83	0.12	0.69	0.31	1.05
PWB_8	0.03	0.60	0.08	0.38	0.62	1.04
PWB_2	0.02	0.06	0.64	0.44	0.56	1.02
PWB_{-4}	0.21	0.25	0.43	0.42	0.58	2.09
PWB_9	0.05	0.02	0.53	0.32	0.68	1.02
SS loadings	1.99	1.23	1.18			
101	1.00	0.01	0.00			
MR1	1.00	0.21	0.62			
MR2	0.21	1.00	0.03			
MR3	0.62	0.03	1.00			

Models	Chisq	P-Value	DF	CFI	TLI	RMSEA	upper	lower	SRMR
One Factor	552.177	0.000	27.000	0.734	0.645	0.155	0.143	0.166	0.116
Two Factors	266.702	0.000	19.000	0.921	0.850	0.101	0.090	0.111	0.051
Three Factors	94.937	0.000	12.000	0.974	0.921	0.073	0.060	0.087	0.024
Three Factors TR	94.956	0.000	12.000	0.974	0.921	0.073	0.060	0.087	0.024

	Fit Measures	Three Factor Model	Second Order Model
1	Chisq	299.70	314.53
2	DF	24.00	24.00
3	P-Value	0.00	0.00
4	CFI	0.88	0.87
5	TLI	0.82	0.81
6	RMSEA	0.11	0.11
7	RMSEA ci upper	0.10	0.10
8	RMSEA ci lower	0.12	0.12
9	SRMR	0.06	0.06

Models	Chisq	DF	P-Value	CFI	TLI	RMSEA	upper	lower	SRMR
Three Factor Model	299.698	24.000	0.000	0.880	0.820	0.110	0.099	0.122	0.063
Second Order Model	314.527	24.000	0.000	0.874	0.811	0.113	0.102	0.125	0.064

	Models	Items	Factor Names	Loadings
1		PWB_1	F1	0.62
2		PWB_{-3}	F1	0.78
3		$PWB_{-}5$	F1	-0.79
4		$PWB_{-}6$	F1	0.50
5		PWB_{-7}	F2	0.77
6		PWB8	F2	0.65
7		PWB_2	F3	0.58
8		$PWB_{-}9$	F3	0.51
9		PWB_4	F3	0.68
10		PWB_{-1}	F1	0.62
11		PWB_{-3}	F1	0.77
12		$PWB_{-}5$	F1	-0.79
13		$PWB_{-}6$	F1	0.51
14		PWB_{-7}	F2	0.75
15		PWB8	F2	0.68
16		PWB_2	F3	0.60
17		$PWB_{-}9$	F3	0.53
18		PWB_{-4}	F3	0.67
19		F1	НО	0.78
20		F2	НО	0.35
21		F3	НО	1.00

Table 2: Factor Loadings for Confirmatory Factor Analysis with Lavaan of Three Factor and Second Order for PWB

	Factor	Factor	Corrolation	Factor	Factor	Corrolation
175	FeelingPurposeNow	Futuregoals	0.91	MLQS	Subjects	0.05
176	FeelingPurposeNow	MLQP	0.68	LET	Happiness	0.53
177	FeelingPurposeNow	MLQS	0.14	LET	LifeSatisfaction	0.66
178	FeelingPurposeNow	LET	0.15	LET	SelfEsteam	0.76
179	FeelingPurposeNow	Happiness	0.51	LET	LOT	-0.52
180	FeelingPurposeNow	LifeSatisfaction	0.18	LET	PWB	0.95
181	${\it FeelingPurposeNow}$	SelfEsteam	0.26	LET	English	0.18
182	FeelingPurposeNow	LOT	-0.50	LET	Math	0.20
183	FeelingPurposeNow	PWB	0.17	LET	Science	0.14
184	FeelingPurposeNow	English	0.17	LET	Subjects	0.29
185	FeelingPurposeNow	Math	0.14	Happiness	LifeSatisfaction	0.54
186	FeelingPurposeNow	Science	0.12	Happiness	SelfEsteam	0.58
187	FeelingPurposeNow	Subjects	0.16	Happiness	LOT	-0.66
188	Futuregoals	MLQP	0.63	Happiness	PWB	0.43
189	Futuregoals	MLQS	0.16	Happiness	English	0.13
190	Futuregoals	LET	0.09	Happiness	Math	0.21
191	Futuregoals	Happiness	0.41	Happiness	Science	0.12
192	Futuregoals	LifeSatisfaction	0.09	Happiness	Subjects	0.20
193	Futuregoals	SelfEsteam	0.21	LifeSatisfaction	SelfEsteam	0.67
194	Futuregoals	LOT	-0.43	LifeSatisfaction	LOT	-0.43
195	Futuregoals	PWB	0.20	LifeSatisfaction	PWB	0.52
196	Futuregoals	English	0.16	LifeSatisfaction	English	0.14
197	Futuregoals	Math	0.14	LifeSatisfaction	Math	0.22
198	Futuregoals	Science	0.12	LifeSatisfaction	Science	0.14
199	Futuregoals	Subjects	0.16	LifeSatisfaction	Subjects	0.27
200	MLQP	MLQS	0.16	SelfEsteam	LOT	-0.43
201	MLQP	LET	0.53	SelfEsteam	PWB	0.63
202	MLQP	Happiness	0.53	SelfEsteam	English	0.34
203	MLQP	LifeSatisfaction	0.40	SelfEsteam	Math	0.29
204	MLQP	SelfEsteam	0.51	SelfEsteam	Science	0.29
205	MLQP	LOT	-0.50	SelfEsteam	Subjects	0.45
206	MLQP	PWB	0.49	LOT	PWB	-0.57
207	MLQP	English	0.30	LOT	English	-0.13
208	MLQP	Math	0.18	LOT	Math	-0.18
209	MLQP	Science	0.18	LOT	Science	-0.17
210	MLQP	Subjects	0.27	LOT	Subjects	-0.20
211	MLQS	LET	-0.13	PWB	English	0.19
212	MLQS	Happiness	0.06	PWB	Math	0.22
213	MLQS	LifeSatisfaction	-0.06	PWB	Science	0.19
214	MLQS	SelfEsteam	0.04	PWB	Subjects	0.29
215	MLQS	LOT	-0.01	English	Math	0.24
216	MLQS	PWB	-0.11	English	Science	0.40
217	MLQS	English	0.11	English	Subjects	0.68
218	MLQS	Math	0.00	Math	Science	0.52
219	MLQS	Science	0.08	Math	Subjects	0.69

Table 3: Factor Loadings for Discriminant and Convergent Analysis $\ensuremath{\mathbf{3}}$

Factor	Factor	Corrolation	Factor	Factor	Corrolation
FeelingPurposeNow	Futuregoals	0.91	MLQS	Subjects	0.05
FeelingPurposeNow	MLQP	0.68	LET	Happiness	0.53
FeelingPurposeNow	MLQS	0.14	LET	LifeSatisfaction	0.66
FeelingPurposeNow	LET	0.15	LET	SelfEsteam	0.76
FeelingPurposeNow	Happiness	0.51	LET	LOT	-0.52
FeelingPurposeNow	LifeSatisfaction	0.18	LET	PWB	0.95
FeelingPurposeNow	SelfEsteam	0.26	LET	English	0.18
FeelingPurposeNow	LOT	-0.50	LET	Math	0.20
FeelingPurposeNow	PWB	0.17	LET	Science	0.14
FeelingPurposeNow	English	0.17	LET	Subjects	0.29
FeelingPurposeNow	Math	0.14	Happiness	LifeSatisfaction	0.54
FeelingPurposeNow	Science	0.12	Happiness	SelfEsteam	0.58
FeelingPurposeNow	Subjects	0.16	Happiness	LOT	-0.66
Futuregoals	MLQP	0.63	Happiness	PWB	0.43
Futuregoals	MLQS	0.16	Happiness	English	0.13
Futuregoals	LET	0.09	Happiness	Math	0.21
Futuregoals	Happiness	0.41	Happiness	Science	0.12
Futuregoals	LifeSatisfaction	0.09	Happiness	Subjects	0.20
Futuregoals	SelfEsteam	0.21	LifeSatisfaction	SelfEsteam	0.67
Futuregoals	LOT	-0.43	LifeSatisfaction	LOT	-0.43
Futuregoals	PWB	0.20	LifeSatisfaction	PWB	0.52
Futuregoals	English	0.16	LifeSatisfaction	English	0.14
Futuregoals	Math	0.14	LifeSatisfaction	Math	0.22
Futuregoals	Science	0.12	LifeSatisfaction	Science	0.14
Futuregoals	Subjects	0.16	LifeSatisfaction	Subjects	0.27
MLQP	MLQS	0.16	SelfEsteam	LOT	-0.43
MLQP	LET	0.53	SelfEsteam	PWB	0.63
MLQP	Happiness	0.53	SelfEsteam	English	0.34
MLQP	LifeSatisfaction	0.40	SelfEsteam	Math	0.29
MLQP	SelfEsteam	0.51	SelfEsteam	Science	0.29
MLQP	LOT	-0.50	SelfEsteam	Subjects	0.45
MLQP	PWB	0.49	LOT	PWB	-0.57
MLQP	English	0.30	LOT	English	-0.13
MLQP	Math	0.18	LOT	Math	-0.18
MLQP	Science	0.18	LOT	Science	-0.17
MLQP	Subjects	0.27	LOT	Subjects	-0.20
MLQS	LET	-0.13	PWB	English	0.19
MLQS	Happiness	0.06	PWB	Math	0.22
MLQS	LifeSatisfaction	-0.06	PWB	Science	0.19
MLQS	SelfEsteam	0.04	PWB	Subjects	0.29
MLQS	LOT	-0.01	English	Math	0.24
MLQS	PWB	-0.11	English	Science	0.40
MLQS	English	0.11	English	Subjects	0.68
MLQS	Math	0.00	Math	Science	0.52
MLQS	Science	0.08	Math	Subjects	0.69

Table 4: Factor Loadings for Discriminant and Convergent Analysis ${\bf 4}$

Fit Measures	Chisq	DF	P-Value	CFI	TLI	RMSEA	upper	lower	SRMR
Validity Fit	12142.767	2989.000	0.000	0.838	0.828	0.051	0.050	0.052	0.094