	Models	Items	Factor Names	Loadings
1		LET_{-1}	LET	0.66
2		LET_2	LET	0.12
3		LET_{-3}	LET	0.85
4		LET_{-4}	LET	0.08
5		$LET_{-}5$	LET	0.77
6		$LET_{-}6$	LET	0.42
7		LET_{-1}	Negative	0.65
8		LET_{-3}	Negative	0.87
9		LET_5	Negative	0.77
10		LET_{-2}	Positive	0.72
11		LET_{-4}	Positive	0.73
12		$LET_{-}6$	Positive	0.56
13		LET_{-1}	LET	0.66
14		LET_{-2}	LET	0.12
15		LET_3	LET	0.85
16		LET_{-4}	LET	0.08
17		$LET_{-}5$	LET	0.77
18		$LET_{-}6$	LET	0.42
19		LET_{-1}	Negative	0.43
20		LET_{-3}	Negative	0.70
21		LET_{-5}	Negative	0.58
22		LET_{-2}	Positive	0.66
23		LET_{-4}	Positive	0.80
24		$LET_{-}6$	Positive	0.43
25		LET_{-1}	LifeSatisfaction	0.48
26		LET_2	LifeSatisfaction	0.16
27		LET_{-3}	LifeSatisfaction	0.54
28		LET_{-4}	LifeSatisfaction	0.08
29		$LET_{-}5$	LifeSatisfaction	0.50
30		$LET_{-}6$	LifeSatisfaction	0.63
31		LET_{-1}	Negative	0.61
32		LET_{-3}	Negative	0.86
33		$LET_{-}5$	Negative	0.77
34		LET_{-1}	LET	0.28
35		LET_2	LET	0.74
36		LET_{-3}	LET	0.13
37		LET_{-4}	LET	0.71
38		$LET_{-}5$	LET	0.09
39		$LET_{-}6$	LET	0.55
40		LET_2	Positive	0.71
41		LET_{-4}	Positive	0.76
42		$LET_{-}6$	Positive	0.50
43		${ m LET_1}$	LET	0.65
44		LET_{-2}	LET	0.07
45		LET_{-3}	LET	0.86
46		LET_{-4}	LET	0.03
47		$LET_{-}5$	ĻET	0.78
48		$LET_{-}6$	LET	0.40

Table 1: Factor Loadings for Confirmatory Factor Analysis with Lavaan of One, Two, Second Order and Bifactor for LET $\,$