

1 **S1 Table.** Fit indices of the estimated latent profile analysis

Model	LL	#fp	CAIC	BIC	ABIC	Entropy
1 profile	-368753.746	8	737604.145	737596.145	737570.721	na
2 profile	-361914.799	13	723986.660	723973.660	723932.345	.693
3 profile	-358465.181	18	717147.832	717129.832	717072.628	.941
4 profile	-354996.390	26	710306.904	710280.904	710198.276	.685
5 profile	-354198.838	28	708735.963	708707.963	708618.978	.721
6 profile	-353225.896	33	706850.488	706817.488	706712.613	.711
7 profile	<u>Converged on local solution (i.e., did not replicate the best log likelihood value)</u>					

2 *Note.* LL = log-likelihood, #fp = number for free parameters, CAIC = consistent Akaike Information Criterion, BIC = Bayesian Information Criterion, and ABIC = sample-  
 3 size adjusted BIC.

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