Additional file 4: Higher-order factor structure of UFS-S and UFS-P

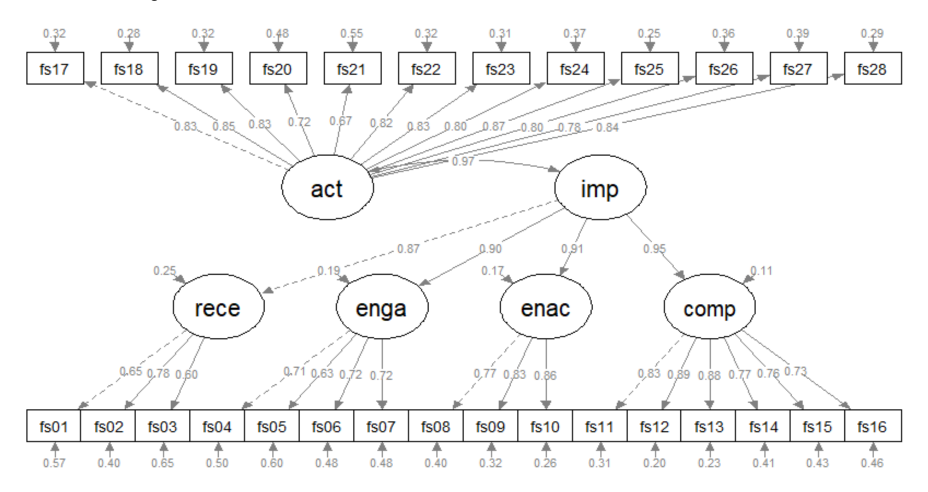


Figure 1. Higher-order factor structure for UFS-S.

Figure 1 shows factor loadings, correlation between factors and residuals for UFS-S. Abbreviations: Higher order factors: act = active ingredients; imp = implementation; factors for subscales: rece = receipt; enga = engagement; enac = enactment; comp = competence. Individual items: fs01 – fs28).

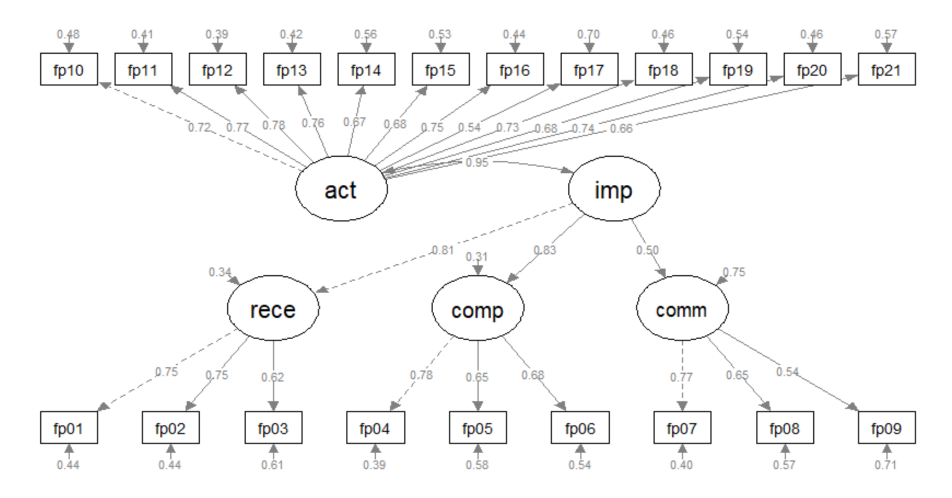


Figure 2. Higher-order factor structure for UFS-P.

Figure 1 shows factor loadings, correlation between factors and residuals for UFS-P. Abbreviations: Higher order factors: act = active ingredients; imp = implementation; factors for subscales: rece = receipt; comp = competence; comm = communication. Individual items fp01 – fp21.