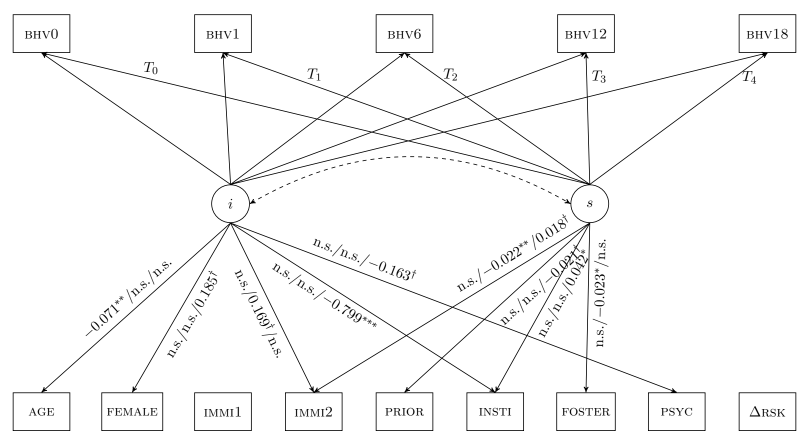
Figure 1.
Latent Growth Curve Models for FFT Effectiveness



Note. These latent growth curve models evaluated variables associated with FFT effectiveness through the COVID-19 pandemic. The intercept (i) carries factor loadings of 1s (omitted) to all outcome variables while the slope (s) carries time stamps measured in months as factor loadings from  $T_0$  to  $T_4$ . Intervals between admission  $(T_0)$  and discharge  $(T_1)$  vary by clients. All subsequent time points are six months apart, representing 6-, 12-, and 18-months follow-up measures. The dashed arrow suggests no significant covariations between intercepts and slopes, hence growth curves do not fan in or out. Unstandardised coefficients are reported in the order Group A/B/C. Covariates receiving no arrows provide insufficient explanatory power for growth curves.

n.s. = not significant at  $\alpha = .10$  level,  ${}^{\dagger}p < .10, {}^{*}p < .05, {}^{**}p < .01, {}^{***}p < .001.$