Supplementary Material

Table S3 Beta coefficients with bootstrap confidence intervals for paths between single measurement occasions of frustration and self-monitoring

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| --- | --- | --- | --- | --- | --- |
| Autoregressive paths | β | 95 % Bootstrap CI | Cross paths | β | 95 % Bootstrap CI |
| Fr BL → Fr T1 | .45\*\*\* | [.272; .611] | Fr BL → S-m S1 | -.02 | [-.271; .267] |
| Fr T1 → Fr T2 | .49\*\*\* | [.311; .653] | Fr T1 → S-m S2 | .02 | [-.189; .227] |
| Fr T2 → Fr T3 | .60\*\*\* | [.439; .740] | Fr T2 → S-m S3 | -.28\*\*\* | [-.430; -.131] |
| Fr T3 → Fr T4 | .55\*\*\* | [.358; .712] | Fr T3 → S-m S4 | -.19 | [-.394; .014] |
| Fr T4 → Fr T5 | .55\*\*\* | [.369; .713] | Fr T4 → S-m S5 | .05 | [-.184; .279] |
| S-m S1 → S-m S2 | .28\*\* | [.098; .462] | S-m S1 → Fr T1 | -.15 | [-.325; .024] |
| S-m S2 → S-m S3 | .23\* | [.059; .391] | S-m S2 → Fr T2 | -.02 | [-.201; .161] |
| S-m S3 → S-m S4 | .26\* | [.067; .481] | S-m S3 → Fr T3 | -.10 | [-.245; .067] |
| S-m S4 → S-m S5 | .04 | [-.178; .272] | S-m S4 → Fr T4 | -.10 | [-.282; .061] |
|  |  |  | S-m S5 → Fr T5 | .06 | [-.092; .218] |

*Note.* Fr = frustration. S-m = self-monitoring. BL = baseline measurement. T1 to T5 = five measurement occasions during playing *Cure Runners*. S1 to S5 = five sections of *Cure Runners*. *n* =88*. \* p* < .05*. \*\* p* < .01*. \*\*\* p* < *.*001.