Full unrestrained model

| path | parent | beta | b [95% CI] | se | p |
| --- | --- | --- | --- | --- | --- |
| Mentalization (T1), intercept | father | 2.69\*\* | 3.71 [3.25; 4.37] | 0.28 | <.001 |
| Mentalization (T1)<--Secure attachment (T1) | father | 0.7\*\* | 2.05 [1.26; 2.75] | 0.37 | <.001 |
| Mentalization (T1), intercept | mother | 3.03\*\* | 3.98 [3.37; 4.55] | 0.31 | <.001 |
| Mentalization (T1)<--Secure attachment (T1) | mother | 0.69\*\* | 2.17 [1.49; 2.82] | 0.35 | <.001 |
| Mentalization (T2), intercept | father | 0.36 | 0.59 [-1.53; 2.63] | 1.06 | .576 |
| Mentalization (T2)<--Mentalization (T1) | father | 0.27 | 0.33 [-0.06; 0.83] | 0.23 | .147 |
| Mentalization (T2)<--Mentalization (T1) | father<-mother | 0.22 | 0.28 [-0.14; 0.64] | 0.19 | .149 |
| Mentalization (T2)<--Secure attachment (T1) | father | 0.25 | 0.88 [-0.75; 2.34] | 0.77 | .252 |
| Mentalization (T2), intercept | mother | 2.43\*\* | 2.76 [1.14; 4.4] | 0.83 | .001 |
| Mentalization (T2)<--Mentalization (T1) | mother | 0.34 | 0.29 [-0.26; 0.75] | 0.25 | .251 |
| Mentalization (T2)<--Mentalization (T1) | mother<-father | 0.27 | 0.22 [-0.07; 0.57] | 0.16 | .166 |
| Mentalization (T2)<--Secure attachment (T1) | mother | -0.08 | -0.22 [-1.09; 0.81] | 0.49 | .647 |
| Parental sensitivity (T2), intercept | father | 3.68\*\* | 4.22 [2.68; 5.94] | 0.84 | <.001 |
| Parental sensitivity (T2)<--Mentalization (T2) | father | 0.78\*\* | 0.54 [0.37; 0.72] | 0.09 | <.001 |
| Parental sensitivity (T2)<--Mentalization (T2) | father<-mother | -0.3 | -0.31 [-0.71; 0] | 0.18 | .085 |
| Parental sensitivity (T2), intercept | mother | 4.15\*\* | 4.59 [2.76; 6.46] | 0.95 | <.001 |
| Parental sensitivity (T2)<--Mentalization (T2) | mother | 0.12 | 0.12 [-0.29; 0.48] | 0.19 | .546 |
| Parental sensitivity (T2)<--Mentalization (T2) | mother<-father | 0.15 | 0.1 [-0.14; 0.35] | 0.12 | .413 |
| Secure attachment (T1), intercept | father | 1.44\*\* | 0.68 [0.5; 0.8] | 0.08 | <.001 |
| Secure attachment (T1), intercept | mother | 1.86\*\* | 0.78 [0.65; 0.9] | 0.07 | <.001 |
| Mentalization (T2)<-->Mentalization (T2) | father<->father | 0.63\*\* | 1.73 [1.07; 2.96] | 0.44 | <.001 |
| Mentalization (T2)<-->Mentalization (T2) | mother<->mother | 0.77\*\* | 1 [0.73; 1.38] | 0.19 | <.001 |
| Mentalization (T1)<-->Mentalization (T1) | father<->father | 0.51\*\* | 0.98 [0.63; 1.55] | 0.21 | <.001 |
| Mentalization (T1)<-->Mentalization (T1) | mother<->mother | 0.53\*\* | 0.91 [0.57; 1.41] | 0.20 | <.001 |
| Parental sensitivity (T2)<-->Parental sensitivity (T2) | father<->father | 0.54\*\* | 0.71 [0.54; 1.06] | 0.13 | <.001 |
| Parental sensitivity (T2)<-->Parental sensitivity (T2) | mother<->mother | 0.95\*\* | 1.16 [0.89; 1.59] | 0.18 | <.001 |
| Secure attachment (T1)<-->Secure attachment (T1) | father<->father | 1\*\* | 0.22 [0.14; 0.25] | 0.03 | <.001 |
| Secure attachment (T1)<-->Secure attachment (T1) | mother<->mother | 1\*\* | 0.17 [0.09; 0.23] | 0.04 | <.001 |
| Mentalization (T2)<-->Mentalization (T2) | father<->mother | 0.34 | 0.45 [-0.01; 1.04] | 0.26 | .078 |
| Mentalization (T1)<-->Mentalization (T1) | father<->mother | 0.47\*\* | 0.44 [0.15; 0.79] | 0.16 | .006 |
| Secure attachment (T1)<-->Secure attachment (T1) | father<->mother | 0.52\*\* | 0.1 [0.03; 0.16] | 0.03 | .002 |
| Parental sensitivity (T2)<-->Parental sensitivity (T2) | father<->mother | 0.23 | 0.21 [-0.04; 0.5] | 0.14 | .128 |
| h1a\_father<--seVV\*rfMV\*rf1BinV | h<-s | 0.12 | 0.31 [-0.11; 0.86] | 0.23 | .188 |
| h1a\_mother<--seMM\*rfVM\*rf1BinM | h<-s | 0.02 | 0.06 [-0.12; 0.44] | 0.13 | .665 |
| h1b\_father<--seVV\*rfMV | h<-s | 0.17 | 0.15 [-0.05; 0.37] | 0.11 | .171 |
| h1b\_mother<--seMM\*rfVM | h<-s | 0.03 | 0.03 [-0.05; 0.22] | 0.06 | .672 |
| h3\_father<--rfMV\*seVV | h<-r | 0.17 | 0.15 [-0.05; 0.37] | 0.11 | .171 |
| h3\_mother<--rfVM\*seMM | h<-r | 0.03 | 0.03 [-0.05; 0.22] | 0.06 | .672 |
| Chi-Sq=12.907 (p=0.376); CFI=0.993; TLI=0.984; RMSEA=0.043 95% CI [0-0.17]; N=40 | | | | | |
| beta is the path coefficient with all variables standardized. | | | | | |
| b [95% CI] is the unstandardized path coefficient with a 95% bias-corrected and accelerated confidence interval. | | | | | |
| se is the bootstrapped standard error of the estimate. | | | | | |
| \* p < .05; \*\* p < .01 | | | | | |
| all calculations are based on 10,000 bootstrap replicates. | | | | | |