**Supporting Information**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  |  | *Hypotheses* |  |
|  | *H1a* | *H1b* | *H2* | H3 |
| Level 1 | *ECR-R Avoidance = π0+ π1\*(WAVE) + ε* | *ECR-R Avoidance = π0+ π1\*(WAVE) + ε* | *ECR-R**Avoidance**= π0+**π1\*(Wave) + ε* | *ECR-R**Avoidance**= π0+**π1\* (Wave) + ε* |
| Level 2 | *π0 = β00 + ρ0* | *π0 = β00 + β01\*(sex) + ρ0* | *π0 = β00 + β01\*(Romantic Relationship) + ρ0* | *π0 = β00 + β01\*(IA) + ρ0* |
| *π1 = β10 + ρ1* | *π1 = β10 + β11\*(sex) + ρ1* | *π1 = β10 + β11\*(Romantic Relationship) + ρ1* | *π1 = β10 + β11\*(IA) + ρ1* |
| Level 3 | *β00 = γ000 + u00* | *β00 = γ000 + u00* | *β00 = γ000+ u00* | *β00 = γ000 + u00* |
| *β01 = γ010 + u01* | *β01 = γ010 + u01* | *β01 = γ010 + u01* | *β01 = γ010 + u01* |
| *β10 = γ100 + u10* | *β10 = γ100 + u10* | *β10 = γ100 + u10* | *β10 = γ100 + u10* |
| *β11 = γ110 + u11* | *β11 = γ110 + u11* | *β11 = γ110 + u11* | *β11 = γ110 + u11* |

**S.1 Table. Specification of the Multilevel Analyses for the Three Research Hypotheses.**