

What Makes Action and Outcome Temporally Close to Each Other: A Systematic Review and Meta-Analysis of Temporal Binding

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Supplementary Material

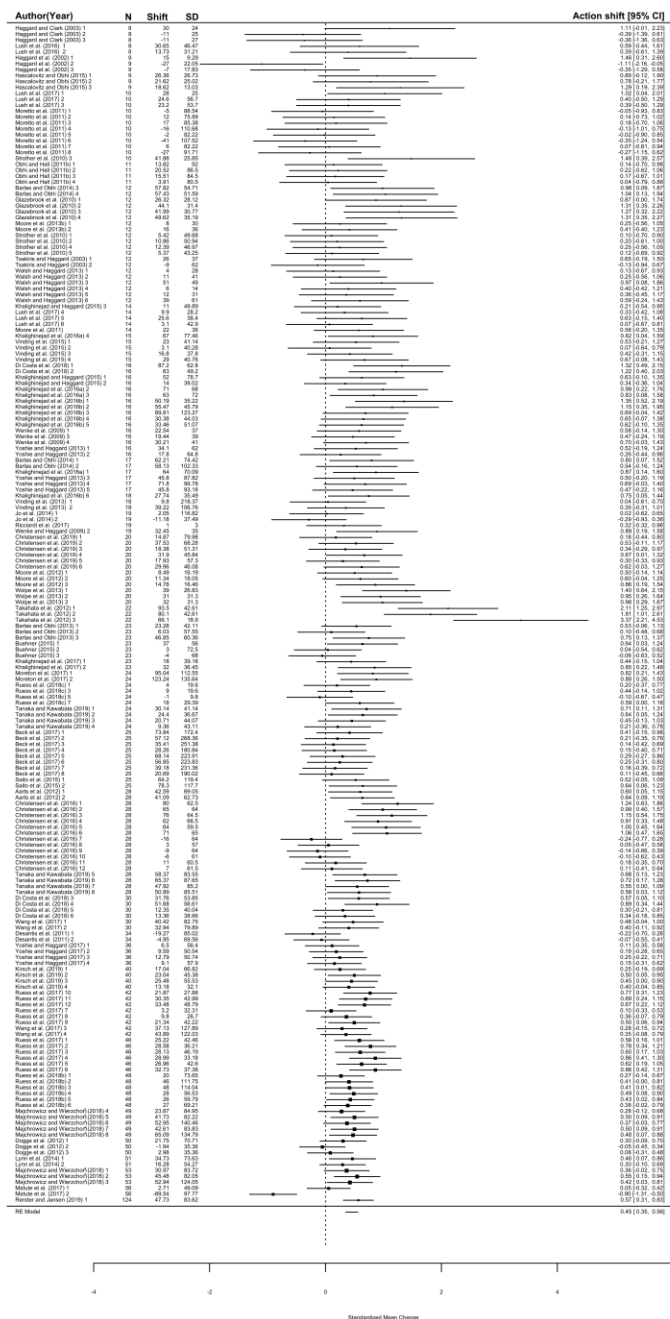




Figure S2. Forest plot showing the outcome shift effect sizes. See Supplementary Table S1 for details about the conditions in each study.

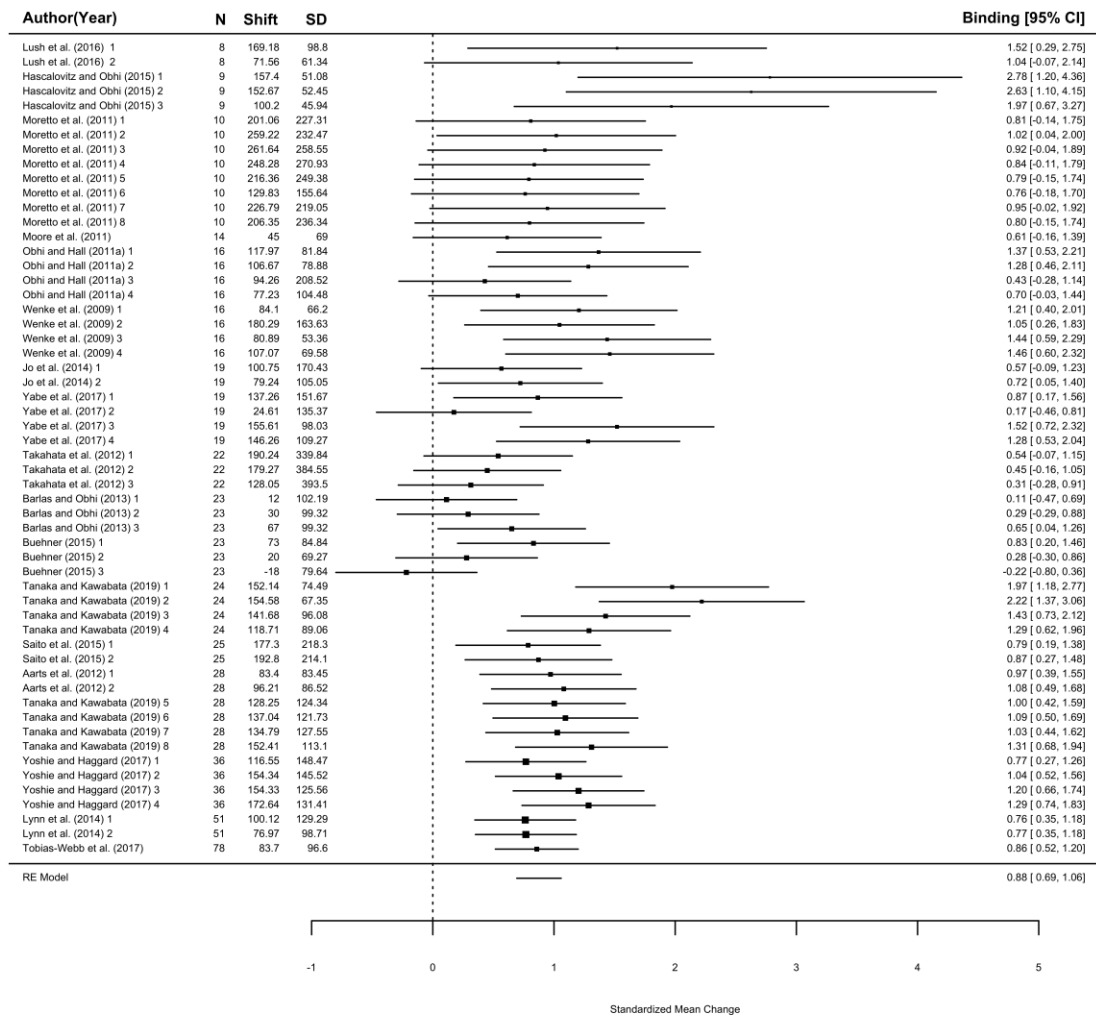


Figure S3. Forest plot showing the effect sizes of binding measured with the clock procedure. See Supplementary Table S1 for details about the conditions in each study.



Figure S4. Forest plot showing the effect sizes of binding measured with the interval estimation procedure. See Supplementary Table S1 for details about the conditions in each study.

Table S1. Coding of studies.

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