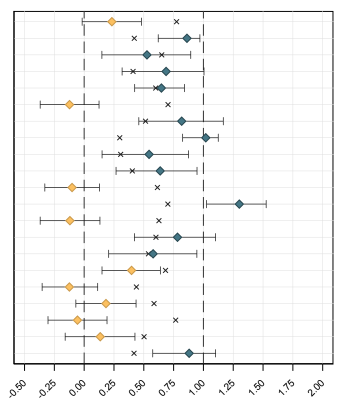
a. Prediction intervals

Ackerman et al. (2010)¹⁶, Science Aviezer et al. (2012)¹⁷, Science Balafoutas and Sutter (2012)¹⁸, Science Derex et al. (2013)¹⁹, Nature Duncan et al. (2012)²⁰, Science Gervais and Norenzayan (2012)²¹, Science Gneezy et al. (2014)²², Science Hauser et al. (2014)²³, Nature Janssen et al. (2010)²⁴, Science Karpicke and Blunt (2011)²⁵, Science Kidd and Castano (2013)²⁶, Science Kovacs et al. (2010)²⁷, Science Lee and Schwarz (2010)²⁸, Science Morewedge et al. (2010)²⁹, Science Nishi et al. (2015)30, Nature Pyc and Rawson (2010)31, Science Ramirez and Beilock (2011)³², Science Rand et al. (2012)³³, Nature Shah et al. (2012)34, Science Sparrow et al. (2011)35, Science Wilson et al. (2014)³⁶, Science 000 180

Relative standardized effect size

- ── 95% prediction interval
- Point estimate within prediction interval
- Point estimate below prediction interval

b. Small Telescopes approach



Relative standardized effect size

- Small effect in Small Telescopes approach
- ── 90% confidence interval
- Point estimate larger or not different from small effect
- Point estimate smaller than small effect (*p* < 0.05 one-sided)