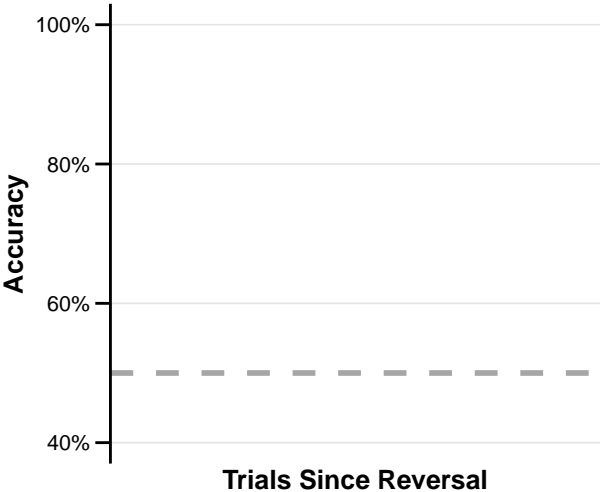


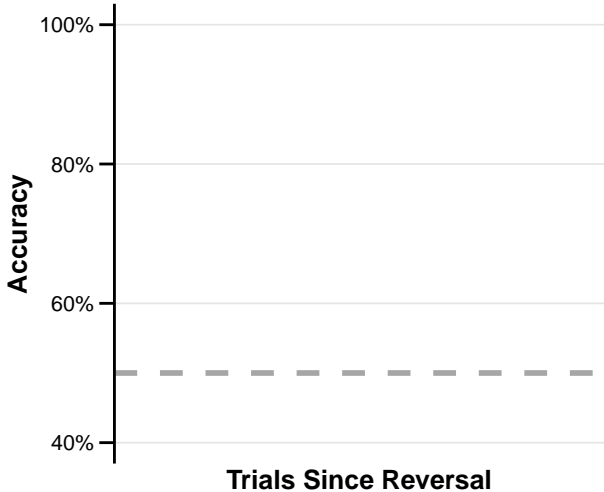
Order A (Early Reversals): Low Noise Lear

Valid cues should increase accuracy, Invalid cues should decrease accuracy
Shaded areas = \pm SEM, Lines = smoothed trends



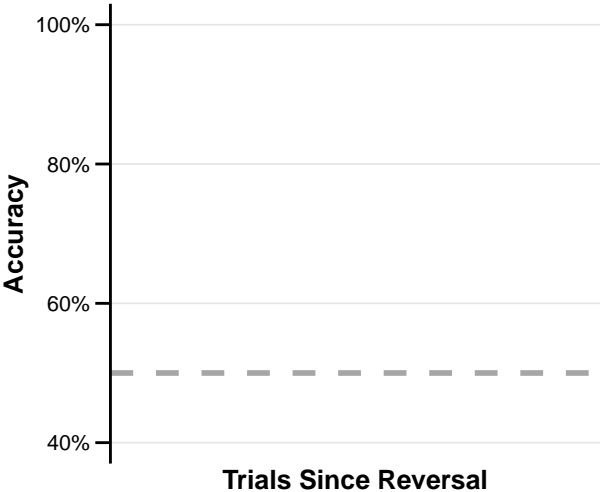
Order A (Early Reversals): High Noise Lear

Stronger effects expected – cues should matter more for ambiguous trials
Shaded areas = \pm SEM, Lines = smoothed trends



Order B (Late Reversals): Low Noise Lear

Valid cues should increase accuracy, Invalid cues should decrease accuracy
Shaded areas = \pm SEM, Lines = smoothed trends



Order B (Late Reversals): High Noise Lear

Stronger effects expected – cues should matter more for ambiguous trials
Shaded areas = \pm SEM, Lines = smoothed trends

