The effects of certain outcome magnitude on probabilistic choice in rats

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Introduction
The outcome of a decision is broadly classified as certain or uncertain, safe or risky. Most decisions are made in ambiguity. How, then, do animals decide between several options?

Previous work indicates that animals use multiple reference points in decision-making (Wang & Johnson, 2012). These include the possibility of the expected value of the probabilistic choice, the expected value of the certain choice, and a zero-outcome reference point (Marshall, 2013).

Materials and Methods
• 24 male Sprague-Dawley rats
• Subjects given a choice between a certain outcome that always delivered food and a probabilistic outcome that varied in reward magnitude.
• After assessing rats’ individual preferences (risk-prone or risk-averse), the certain outcome was changed in magnitude. This was repeated in subsequent phases.

Aims
 Prediction 1: If the value of the certain outcome serves as a reference point, then probabilistic choices will decrease as certain outcome magnitudes increase and will not interact with win-stay/lose-shift behavior.

Prediction 2: If rats use the probabilistic outcome as a reference point, then choice behavior will be relatively unaffected by changes in certain outcome value.

Prediction 3: If rats use a zero outcome reference point, then they will show win-stay behavior following 1 or 11 pellet probabilistic outcomes and lose-shift behavior following 0 pellet outcomes, and will be relatively unaffected by certain outcome value.

Results
Fig. 1 Global Choice Behavior
• As the certain outcome magnitude increased, the propensity to make probabilistic choices decreased significantly, $\eta^2_p = .58$.

Fig. 2 Local Choice Behavior
• Overall increase in certain choices as certain-outcome magnitude increased, $\eta^2_p = .71$.

Results Cont.
Fig. 3 Proposed Mechanism
• The expected value of the certain choice appears to have served as a reference point for probabilistic gains and losses.
• As certain outcome magnitude increased, the probabilistic outcomes (and their overall expected value) were regarded increasingly as losses.

Data Analysis
• Log odds of probabilistic choices
  $\log\left(\frac{N_p + .5}{N_c + .5}\right)$
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