

Decision Making & Heuristics

Instructions

Watch the [video about bundles](#).

This bundle was created to edify and support your research interests. Recommended resources have the first word of the reference highlighted with light text over a dark background (e.g., **Akbarian**).

Key words: adolescent; AI (artificial intelligence) + decision making; attention control + decision making; conflict + decision making; decision making; choice; decisions; decision making; decision-making; decision making + neural correlates; heuristics; human-AI interface + decision making; impaired decision making; irrational decision making; mental illness + decisions; motivation + decision making; motivational networks + decision making; neural biology + decision making; nudge; perception + decision making; moral + decision making; prior experience + decision making; prosocial + decision making; regret + decision making; reinforcement learning; risky + decision making; steps in decision making; unconscious perceptual processing + decision making

Some of the links go to research paper vendor sites with just the abstract available. To read the full article, sign in to [HOLLIS Library](#) and do the title search there.

If you wish, you can [download this bundle](#).

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