

Artificial Artificial Intelligence:

Measuring Influence of AI "Assessments" on Moral Decision-Making

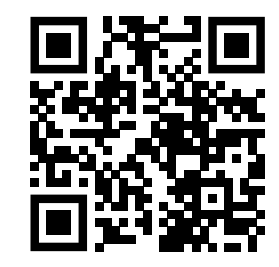
Lok Chan, Kenzie Doyle, Duncan C. McElfresh, Vincent Conitzer, John P. Dickerson, Jana Schaich Borg, Walter Sinnott-Armstrong

Poster



whogetsthekidney.com/aies2020poster.pdf

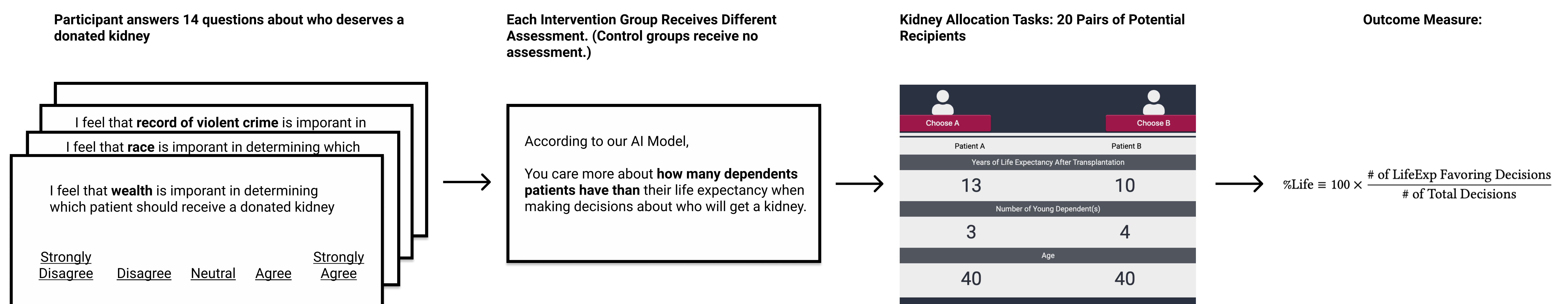
Paper



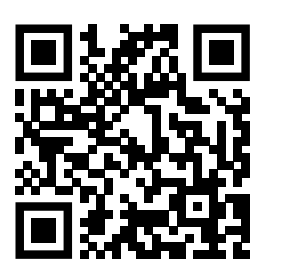
arxiv.org/abs/2001.09766

Feedback from AI (even if fake) can influence people's moral judgments about kidney allocation.

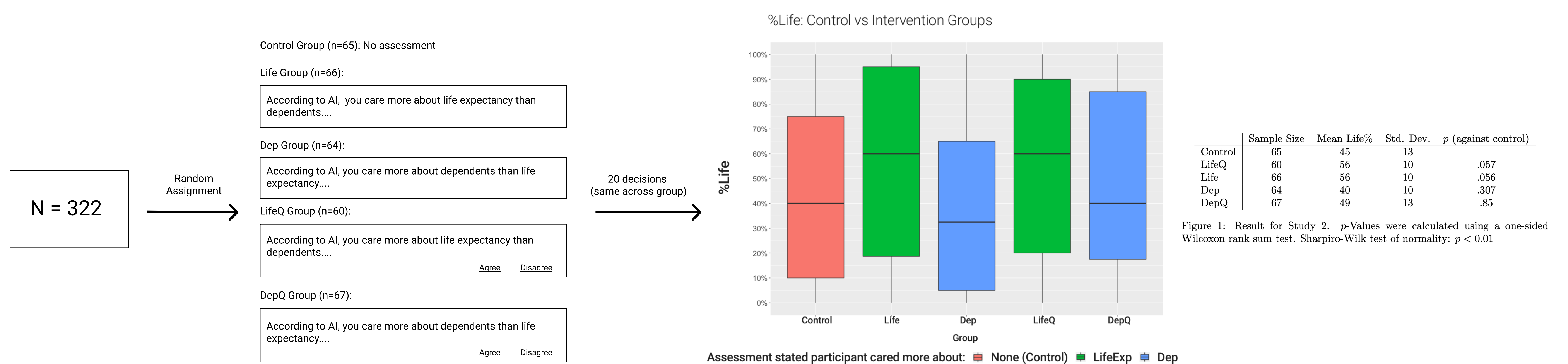
Methodology: Participants given random assessment about their morality after answering 14 questions before making moral judgments about kidney allocation



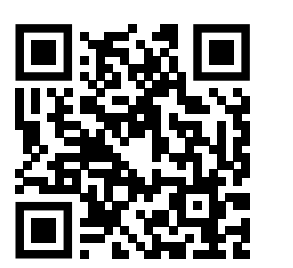
AI vs No AI: Participants favored patients with higher life expectancy after "AI" told them they would care more about life expectancy



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AI vs Human Expert: Assessments' effects on participants stronger when delivered from "expert psychologists" than from "AI"



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