UC Merced

Proceedings of the Annual Meeting of the Cognitive Science Society

Title

Decision-Making Under Uncertain Circumstances in Borderline PersonalityDisorder (BPD) Patients

Permalink

https://escholarship.org/uc/item/8jk0n3xk

Journal

Proceedings of the Annual Meeting of the Cognitive Science Society, 42(0)

Authors

Manavalan, Mathi SONG, XIN Vilares, Iris

Publication Date

2020

Peer reviewed

Decision-Making Under Uncertain Circumstances in Borderline Personality Disorder (BPD) Patients

Mathi Manavalan

University of Minnesota-Twin Cities, Minneapolis, Minnesota, United States

XIN SONG

University of Minnesota, Twin Cities, Minneapolis, Minnesota, United States

Iris Vilares

University of Minnesota, Minneapolis, Minnesota, United States

Abstract

Existing research has developed a working understanding of borderline personality disorder (BPD) patient traits and behavior in everyday life, but the subtleties of their cognitive processes during decision-making remains unclear. To understand how reliance on previous experiences (priors) versus current sensory information (likelihoods) in the decision-making process may differ for those with BPD in comparison to those within neuro-typical population, we implemented a coincatching behavioral task with varying levels of prior and likelihood uncertainty. We hypothesized that, in accordance to typical BPD characteristics, BPD patients will rely significantly more on likelihood information even when likelihood information is more unreliable than prior information. Analyzing the results using Bayesian statistics, we found evidence suggesting that both the BPD patient group and the neuro-typical control group utilized prior and likelihood information similarly in decision-making. We theorize that BPD characteristics that are prominent in social interactions may not exactly replicate in non-social settings.