UC Merced

Proceedings of the Annual Meeting of the Cognitive Science Society

Title

Reanalysis of Linda Problem

Permalink

https://escholarship.org/uc/item/7c18t1tk

Journal

Proceedings of the Annual Meeting of the Cognitive Science Society, 32(32)

ISSN 1069-7977

Authors

Yoon, SangSuk Choi, MinGyung Shin, HyunJung

Publication Date 2010

Peer reviewed

Reanalysis of Linda Problem

SangSuk Yoon

Pusan National University

MinGyung Choi

Pusan National University

HyunJung Shin

Pusan National University

Abstract: There has been many researches about conjuction fallacy, which people tend to evaluate conjunctive statement more probable than component statements. Conjunction Fallacy shows that people obviously violate probability rules, which is conjuctive state cannot be higher than component statement. However, we in our experiment, we tried to explain this fallacy by using conditional probability. If people used bayesian updating rule, then the fallacy cannot be the evidence of people's irrationality. In our result, people showed some pattern that they had used bayesian updating rules, but the result was not statistically significant.