# **UC Merced**

**Proceedings of the Annual Meeting of the Cognitive Science Society** 

### Title

Structure and Strength in Simple Causal Learning Task

## Permalink

https://escholarship.org/uc/item/7df3n5h5

#### Journal

Proceedings of the Annual Meeting of the Cognitive Science Society, 31(31)

## ISSN

1069-7977

#### **Authors**

Saito, Motoyuki Shimazaki, Tsuneo

# Publication Date 2009

Peer reviewed

#### Structure and Strength in Simple Causal Learning Task

#### Motoyuki Saito

Kwansei Gakuin University

#### Tsuneo Shimazaki

Kwansei Gakuin University

**Abstract:** Causal learning enables us to explain past events, control present events, and predict future events. To figure out causal structure and its strength, people use various cues such as covariaton, temporal order, intervention, and prior knowledge (Lagnado, Waldmann, Hagmayer, & Sloman, 2006). In 2 studies, the authors investigated the influence of temporal order on causal inference and examined the relation between structure judgment and strength judgment. In Study 1, people are capable of deriving correct predictive inference and diagnostic inference. In Study 2, majority of participants can infer correct causal structure for a simple causal learning task