A Cross-Cultural Principle Of Temporal Spatialization

Carmen Callizo

University of Granada, Granada, Spain

Slavica Tutnjevi

University of Banja-Luka, Banja-Luka, Bosnia and Herzegovina

Maja Pandza

University of Mostar, Mostar, Bosnia and Herzegovina

Marc Ouellet

University of Granada, Granada, Spain

Alexander Kranjec

Duquesne University, Pittsburgh, Pennsylvania, United States

Sladjana Ili

University of Tuzla, Tuzla, Bosnia and Herzegovina

Yan Gu UCL, London, United Kingdom

Tilbe Gksun Ko University, Istanbul, Turkey

Sobh Chahboun

Queen Maud University College, Trondheim, Trndelag, Norway

Daniel Casasanto Cornell University, Ithaca, New York, United States

Julio Santiago

University of Granada, Granada, Spain

Abstract

The Temporal Focus Hypothesis proposes that a person's tendency to conceptualize either the past or the future as being located in front of them depends on their temporal focus: the balance of attention paid to the past (tradition) and the future (progress). How general is the TFH and to what extent can cultures and subcultures be placed on a single line relating time spatialization and temporal focus in spite of stark differences in language, religion, history, and economic development? Data from 10 Western and Middle Eastern (sub)cultural groups (N=1198) were used to derive a linear model relating aggregated temporal focus and proportion of future-in-front responses. This model then successfully fitted nine independently collected (sub)cultural groups in China and Vietnam (N=841). A logistic mixed model computed over the whole dataset (N=2039) showed that the group-level relation arose at the individual level and allowed precise quantification of its influence. Temporal focus shapes how people around the world think of time in spatial terms.