



Available Issues | Japanese | Author: | ADVANCED | Volume | Page | Keyword: | Search | Go | Add to | Favorite | Add to | Favorite | Favorite | Add to | Add

<u>TOP</u> > <u>Available Issues</u> > <u>Table of Contents</u> > <u>Abstract</u>

ONLINE ISSN: 1349-6174 PRINT ISSN: 1348-8406

The Japanese Journal of Personality

Vol. 13 (2004), No. 2 (2005) pp.220-230

Cited JST Link Center

[PDF (323K)] [References]

Development of Revised Interpersonal Intolerance of Ambiguity Scale

Takanari Tomono¹⁾ and Tsukasa Hashimoto²⁾

- 1) Graduate School of Psychology, Faculty of Letters, Doshisha University
- 2) Department of Psychology, Faculty of Letters, Doshisha University

(Received: 2004/05/11) (Accepted 2004/11/01)

The purpose of this study was to develop Revised Interpersonal Intolerance of Ambiguity Scale (IIAS-R), which assessed the tendency with subscales for three types of people: first-time stranger, not-well-acquainted, and friend. Items for the scales were collected from self-report responses to an open-ended questionnaire. Scores for each subscale appeared to distribute normally. Internal consistency of the subscales was sufficiently high. Correlation coefficients between IIAS-R and social anxiety and dogmatism scales ranged from .52 to .22, which were statistically significant. Three-month test-retest reliability coefficients of the three subscales were .73, .70, and .66, respectively. The results demonstrated that the scale had good reliability and validity.

Keywords: <u>interpersonal intolerance of ambiguity</u>, <u>open-ended questionnaire</u>, <u>internal</u> consistency, test-retest reliability, construct validity



[PDF (323K)] [References]

Download Meta of Article[Help]

To cite this article:

Takanari Tomono and Tsukasa Hashimoto, *The Japanese Journal of Personality*, Vol. ${\bf 13}$, p.220 (2005) .

doi:10.2132/personality.13.220

JOI JST.JSTAGE/personality/13.220

Copyright (c) 2005 by Japan Society of Personality Psychology







Japan Science and Technology Information Aggregator, Electronic

