

EMPIRICAL STUDY

Handbook/Manual

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Measuring the Transgression-Related Interpersonal Motivations **Inventory** in marital

Wong, Lai Cheung; Chu, Amanda M. Y.; Chan, Cecilia L. W.; Research on Social Work Practice, Vol 24(3), May, 2014. pp.356-363.

Subjects: Home Environment; Psychometrics; Social Workers; Childhood (birth-12 yrs); Preschool Age (2-5 yrs); School Age (6-12 yrs);

Subjects: Psychometrics; Residential Care Institutions; Test Construction; Test Reliability; Test Validity; Childhood (birth-12 yrs); School

Subjects: Psychometrics; Student Attitudes; Test Construction; Test Reliability; Test Validity; Adulthood (18 yrs & older); Young Adulthood

White, Eleanor Bantry; Montgomery, Paul; Research on Social Work Practice, Vol 24(4), Jul, 2014. pp.400-413. Publisher: Sage

Subjects: Dementia; Psychometrics; Test Reliability; Test Validity; Wandering Behavior

Development and validation of the Sorokin Psychosocial Love Inventory for divorced

Psychometric evaluation of the Chinese Virtues Questionnaire

Subjects: Health Care Services; Psychometrics; Quality of Life; Social Support; Test Validity; Adulthood (18 yrs & older); Male; Female

Subjects: Adolescent Attitudes; Psychometrics; Test Reliability; Test Validity; Volunteers; Adolescence (13-17 yrs); Male; Female

Subjects: Health Care Delivery; Mental Disorders; Mental Health Services; Psychometrics; Test Validity; Adulthood (18 yrs & older); Young

Objectives: The objective of this work was to assess the reliability and validity of the Treatment Motivation Questionnaire—Revised (TMQ-

Human rights engagement and exposure: New scales to challenge social work education.

McPherson, Jane; Abell, Neil; Research on Social Work Practice, Vol 22(6), Nov, 2012. pp.704-713. Publisher: Sage Publications [Journal Article1

Objectives: Advancing human rights is a core competency of U.S. social work education; yet, human rights attitudes and behaviors have never been measured in the social work literature. Thus, this...

Subjects: Human Rights; Psychometrics; Social Work Education; Test Construction; Test Validity; Adulthood (18 yrs & older): Young Adulthood (18-29 yrs); Thirties (30-39 yrs); Middle Age (40-64 yrs); Male; Female

Cited References: (37)

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Psychometric properties of the Chinese Cultural Beliefs about adversity **scale**.

Leung, Janet T. Y.; Shek, Daniel T. L.; Research on Social Work Practice, Vol 23(3), May, 2013. pp.326-335. Publisher: Sage Publications [Journal Article]

Objective: The purpose of the study was to examine the psychometric properties of the Chinese Cultural Beliefs about Adversity scale (CBA). Methods: The CBA was administered in a sample of 275 Ch...

Subjects: Economics; Psychometrics; Sociocultural Factors; Test Reliability; Test Validity; Childhood (birth-12 yrs); School Age (6-12 yrs); Adolescence (13-17 yrs); Adulthood (18 yrs & older); Male; Female

Cited References: (57)

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Validation of the revised BSI-18 with Latino migrant day laborers.

Negi, Nalini Junko; Iwamoto, Derek Kenji; Research on Social Work Practice, Vol 24(3), May, 2014. pp.364-371. Publisher: Sage Publications [Journal Article]

Objective: This study examines the factor structure of the Brief Symptom Inventory-18 (BSI-18; Derogatis, 2001) in a hard-to-reach population of mainly undocumented migrant Latino day laborers. W...

Subjects: Foreign Workers; Inventories; Symptoms; Test Validity; Latinos/Latinas; Adulthood (18 yrs & older); Young Adulthood (18-29 yrs); Thirties (30-39 yrs); Middle Age (40-64 yrs); Aged (65 yrs & older); Male

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Factor structure of the Chinese virtues questionnaire.

Duan, Wenjie; Ho, Samuel M. Y.; Yu, Bai; Tang, Xiaoqing; Zhang, Yonghong; Li, Tingting; Yuen, Tom; Research on Social Work Practice, Vol 22(6), Nov, 2012. pp.680-688. Publisher: Sage Publications [Journal Article]

Objectives: The present study examined the factorial invariance and functional equivalence of the Values in Action Inventory of Strengths (VIA-IS) among the Chinese. Methods: A total of 839 under...

Subjects: College Students; Culture (Anthropological); Psychometrics; Test Validity; Adolescence (13-17 yrs); Adulthood (18 yrs & older); Young Adulthood (18-29 yrs); Male; Female

Cited References: (37) Times Cited in this Database: (1)

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