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Running head: Cross-cultural invariance of the MTI

**Cross-Cultural Invariance of the Mental Toughness Inventory among Australian, Chinese,
and Malaysian Athletes: A Bayesian Estimation Approach**

Daniel F. Gucciardi^{1*}, Chun-Qing Zhang², Vellapandian Ponnusamy³, Gangyan Si⁴, Andreas
Stenling⁵

¹*School of Physiotherapy and Exercise Science, Curtin University*

²*Department of Physical Education, Hong Kong Baptist University*

³*Institut Sukan Negara, National Sports Institute of Malaysia*

⁴*Department of Health and Physical Education, Hong Kong Institute of Education*

⁵*Department of Psychology, Umeå University*

Author Notes

*Address correspondence to Daniel Gucciardi, School of Physiotherapy and Exercise Science, Curtin University, GPO Box U1987, Perth, Australia, 6845. Email: daniel.f.gucciardi@gmail.com

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Abstract

1
2 The aims of this study were to assess the cross-cultural invariance of athletes' self-reports of mental
3 toughness, and to introduce and illustrate the application of approximate measurement invariance
4 using Bayesian estimation for sport and exercise psychology scholars. Athletes from Australia ($n =$
5 353 , $M_{age} = 19.13$, $SD = 3.27$, males = 161), China ($n = 254$, $M_{age} = 17.82$, $SD = 2.28$, males = 138),
6 and Malaysia ($n = 341$, $M_{age} = 19.13$, $SD = 3.27$, males = 200) provided a cross-sectional snapshot
7 of their mental toughness. The cross-cultural invariance of the mental toughness inventory in terms
8 of (i) the factor structure (configural invariance), (ii) factor loadings (metric invariance), and (iii)
9 item intercepts (scalar invariance) was tested using an approximate measurement framework with
10 Bayesian estimation. Results indicated that approximate metric and scalar invariance was
11 established. From a methodological standpoint, this study demonstrated the usefulness and
12 flexibility of Bayesian estimation for single-sample and multi-group analyses of measurement
13 instruments. Substantively, the current findings suggest that the measurement of mental toughness
14 requires cultural adjustments to better capture the contextually-salient (emic) aspects of this
15 concept.

16
17 **Keywords:** approximate measurement invariance; Bayesian; cross-cultural psychology; cultural
18 sport psychology; mentally tough

19 **Cross-Cultural Invariance of the Mental Toughness Inventory among Australian, Chinese,**
20 **and Malaysian Athletes: A Bayesian Estimation Approach**

21 Conceptualized as a psychological resource that underpins one's self-regulatory capacity to
22 attain and sustain self- (e.g., goals) or externally-referenced standards (e.g., beating an opponent)
23 despite varying degrees of situational demands or stressors (Gucciardi, Hanton, Gordon, Mallett, &
24 Temby, 2015; Hardy, Bell, & Beattie, 2014), the concept of mental toughness has received
25 increased attention over the past two decades (for a review, see Gucciardi & Hanton, 2016). With
26 few exceptions (e.g., Kuan & Roy, 2007), however, the majority of research on mental toughness
27 has been conducted within Western contexts using samples considered representative of these
28 cultures (Gucciardi & Gordon, 2011). Thus, there remains a need to examine the cultural relevance
29 of mental toughness. Broadly speaking, there are three major goals for cross-cultural psychology
30 (Berry, 1989): first, to transport and test existing psychological concepts, models, and measures in
31 new cultures to shed light on the extent to which they generalize (etic); second, to examine concepts
32 from within a single culture to generate new information regarding the contextually-salient aspects
33 of phenomena (emic); and third, to integrate knowledge regarding the contextual roots of a
34 phenomenon within a specific culture (emic) with information regarding the consistencies and
35 variations across different cultures (etic). This study is concerned with the first of these goals,
36 namely consideration of the measurement of mental toughness as a universal concept through an
37 examination of its transfer from Western to Asian cultures.

38 **Measurement of Mental Toughness**

39 Over the past two decades, there have been several attempts to develop and validate tools
40 designed to assess the concept of mental toughness (for a review, see Gucciardi, Mallett, Hanrahan,
41 & Gordon, 2011). We employed the mental toughness index (MTI; Gucciardi, Hanton et al., 2015)
42 for the purposes of this study, given its sound theoretical base and construct validity evidence.
43 Theoretically, the concept of mental toughness as captured by the MTI is informed by perspectives
44 of stress, coping, and adversity in that it is hypothesized to represent a "resource caravan" (Hobfoll,

2002) pertinent to the process by which individuals deal with stressors and adversities. Through a series of five independent but related studies across multiple achievement contexts (e.g., sport, education), Gucciardi, Hanton, and colleagues provided initial evidence to support this theoretical perspective of mental toughness. First, they demonstrated that mental toughness is best conceptualized as unidimensional rather than a multidimensional construct (Study 2; i.e., poor discriminant validity among several resources, such as self-belief, self-regulation, and optimism). Second, they provided support for the nomological network of mental toughness, including theoretically consistent associations with stress and coping (Study 3), as well as subjective (i.e., academic and social goal progress; Study 4) and objective performance (informant-rated performance in Study 3; special forces selection test in Study 5). Finally, using a weekly diary study design (Study 4), they showed that mental toughness is best conceptualized as a state-like construct that encompasses stable properties yet can vary depending on situational demands. Subsequent research has provided additional support for the construct validity of the MTI. Mahoney, Gucciardi, Ntoumanis, and Mallett (2014) showed that self-reported mental toughness predicted better race performance among a sample of 221 adolescent cross-country runners ($B = .39$, 95% CI [.72, .05]). Beyond the sporting context, researchers have shown that mental toughness, as measured using the MTI, moderates the physical activity intention-behavior gap among community participants and undergraduate students ($N = 117$; Hannan, Moffitt, Neumann, & Thomas, 2015) and people with knee pain ($N = 136$; Gucciardi, 2015). Thus, further tests of the construct validity of the MTI appear warranted, as it has the potential to underpin theoretically-informed research.

Cross-Cultural Perspectives on Mental Toughness

There are both practical and substantive implications of research that tests the validity of measurement instruments in cultures and languages that have not yet been the focus of empirical research on scientific concepts. Substantively, such research can provide insight into the boundary conditions regarding theories of psychological phenomena. For example, is mental toughness a universal concept that generalizes to non-Western cultures? Do some theoretical features of mental

71 toughness (e.g., unidimensional structure) generalize across cultures but not others (e.g., within-
72 person stability)? From a practical perspective, validated scales offer scholars and practitioners
73 tools for their toolbox for the assessment of psychological concepts. This latter point is particularly
74 important, given the continued use of tools that have been found to be invalid for the assessment of
75 mental toughness (e.g., Gucciardi, Hanton, & Mallett, 2013; Middleton et al., 2004). Thus, there is
76 much to be gained from examinations of the degree to which concepts such as mental toughness are
77 invariant across different cultures.

78 Given the paucity of theoretical discussions and empirical work on the cultural aspects of
79 mental toughness, we drew from personality theory as a conceptual perspective because most
80 scholars contend that mental toughness represents an aspect of psychological individuality (e.g.,
81 Gucciardi, Hanton, et al., 2015; Hardy et al., 2014). Within the context of an integrative perspective
82 of personality (McAdams & Pals, 2006), psychological individuality is said to exist across three
83 separate yet related layers of understanding including dispositional traits (i.e., temporal and
84 contextual consistencies of personality, such as the ‘Big Five’), characteristic adaptations (i.e.,
85 contextually or socially salient expressions of dispositional traits, such as motives, goals, coping
86 styles), and self-defining life narratives (i.e., internalized and evolving personal narratives that make
87 sense of one’s past, present, and future selves)¹. There is preliminary evidence to suggest that the
88 motivational features of mental toughness are expressed across all three layers of personality
89 (Gucciardi, Jackson, Hanton, & Reid, 2015). Nevertheless, the bulk of evidence supports a
90 conceptualization of mental toughness as a characteristic adaptation. For example, cross-sectional
91 interview studies (e.g., Jones, Hanton, & Connaughton, 2002) and longitudinal survey research
92 (Gucciardi, Hanton et al., 2015) indicates that mental toughness has properties that can endure or
93 vary across contexts and time. Intervention research offers additional support for this perspective,
94 whereby mental toughness is amenable to change and development via systematic efforts that

¹ Interested readers are referred elsewhere for a comprehensive review of this integrative perspective of personality as it pertains to sport and exercise contexts (Coulter, Mallett, Singer, & Gucciardi, 2016).

95 encompass repeated exposure to punishment conditioned stimuli within a multidisciplinary
96 transformational approach (Bell, Hardy, & Beattie, 2013). Conceptualized as a characteristic
97 adaptation, therefore, culture is expected to influence the operationalization and/or mean levels of
98 mental toughness because it represents a proximal feature of everyday life (McAdams & Pals,
99 2006). However, this theoretical expectation has not yet been tested. One of the ways by which
100 scholars can understand the influence of culture is through statistical analyses of individuals'
101 responses to questionnaires that represent operationalizations of psychological concepts.

102 **Exact Versus Approximate Measurement Invariance**

103 Inherent within a statistical approach is that different types of measurement equivalence or
104 invariance correspond with diverse substantive interpretations regarding the validity of a tool (for
105 reviews, see Millsap, 2011; Vandenberg & Lance, 2000). Broadly speaking, there are three types of
106 invariance that are of primary interest: configural (i.e., number of factors and corresponding items
107 per factor are the same), metric (i.e., strength of association between an observed variable of its
108 corresponding factor are the same) and scalar invariance (i.e., intercepts of observed variables on
109 their latent factor are the same; Vandenberg & Lance, 2000). Configural invariance permits the
110 conclusion that the same latent factor(s) are captured in the target groups; metric invariance implies
111 that the same meaning is ascribed to the latent factor(s), and therefore comparisons can be made
112 across the groups with regard to the relations between the target factor(s) and external variables;
113 and scalar invariance tells us that the item scores have the same scaling across the groups, and
114 therefore differences are due to the latent factor rather than differential item functioning making
115 comparisons of latent means possible (Dimitrov, 2010).

116 Traditionally, sport and exercise psychology researchers have approached the task of testing
117 measurement invariance within a confirmatory factor analysis (CFA) framework (for a review,
118 Estabrook, 2012). Within the context of CFA and the independent clusters model (ICM), each
119 observed variable is regressed on one latent factor only and is therefore considered to be explained
120 by just one construct, with all nontarget loadings and residual covariances constrained to zero

121 (McDonald, 1999). However, the highly restrictive nature of this modeling approach often results in
122 measures of psychological concepts being deemed inadequate because of poor model-data fit and
123 distorted parameter estimates (Marsh et al., 2009). By extension, multi-group CFA permits tests of
124 invariance by comparing more restricted models in which certain parameters of interest (e.g., factor
125 loadings, intercepts) are constrained to be equal across groups with less restricted models where
126 these cross-group constraints are relaxed (Vandenberg & Lance, 2000). In practice, however, the
127 strict requirement of exact equivalence between groups often results in cases where invariance is
128 not supported (van de Schoot et al., 2013).

129 Bayesian estimation is a flexible analytical technique that can overcome the limitations of
130 the highly restrictive features of the ICM commonly applied with CFA. Because theoretical or
131 empirical models rarely embody perfectly-specified relations among constructs, Bayesian
132 estimation enables researchers to model uncertainty in their specifications or operationalizations by
133 replacing exact zero parameters with approximate zeros (i.e., zero mean, small variance; Muthén &
134 Asparouhov, 2012). Other advantages of Bayesian estimation include the ability to incorporate
135 existing knowledge or beliefs of effects with new data, make intuitive interpretations of the model
136 (e.g., 95% credibility intervals), obtain better small-sample performance, and test new types of
137 models that are typically unfeasible with frequentist approaches (e.g., maximum-likelihood) or
138 when there are high numbers of parameters (Muthén & Asparouhov, 2012). Recent research within
139 sport and exercise psychology has demonstrated the usefulness of Bayesian estimation for single-
140 sample analyses of measurement models (e.g., Barnett et al., 2016; Stenling, Ivarsson, Johnson, &
141 Lindwall, 2015) and structural sequences (e.g., Healy, Ntoumanis, Veldhuijzen van Zanten, &
142 Paine, 2014; Howle, Dimmock, & Jackson, 2016)².

143 Within a Bayesian framework, the usefulness of replacing exact zero parameters with
144 approximate zeros also extends to tests of measurement and structural invariance across groups

² Interested readers are referred elsewhere for an overview and didactical illustration of Bayesian estimation within the context of the sport and exercise sciences (Gucciardi & Zyphur, 2016).

145 (Muthén & Asparouhov, 2013; van de Schoot et al., 2013). Essentially, rather than testing the idea
146 that parameters of interest (e.g., factor loadings, intercepts) are exactly equal across groups,
147 Bayesian estimation allows for some “wobble room” with regard to invariant parameters via “the
148 degree of precision of the prior” (van de Schoot et al., 2013, p. 2). In so doing, small non-zero
149 differences between groups are permitted while constraining parameters to be close to zero (i.e.,
150 zero mean, small variance priors), thereby reducing the likelihood that model-data fit suffers
151 (Muthén & Asparouhov, 2013; van de Schoot et al., 2013). For example, a prior variance of .05
152 around a zero mean represents the belief that 95% of the distribution of non-invariance of the
153 parameter between groups lies between $\pm.44^3$. Simulation research has shown that there are minimal
154 risks to substantive conclusions when small variations in parameter estimates are permitted between
155 groups (van de Schoot et al., 2013). Recent research has demonstrated the usefulness of
156 approximate measurement invariance when compared with exact equivalence for cross-national
157 investigations of concepts such as happiness (Bujacz, Vittersø, Huta, & Kaczmarek, 2014), human
158 values (Cieciuch, Davidov, Schmidt, Algesheimer, & Schwartz, 2014), and attitudes toward
159 immigration (Davidov et al., 2015). As there is only one study to date within the field of sport and
160 exercise psychology literature (Chan et al., 2016), there is a need for additional research to
161 introduce and showcase the application of approximate measurement invariance to scholars
162 interested in psychological concepts within sport and exercise settings.

163 **Purposes of the Present Study**

164 In summary, the substantive purpose of this study was to examine the cross-cultural
165 invariance of mental toughness across three different cultural groups of athletes. Australian athletes
166 were chosen as the representative group for Western culture because it has been a primary location
167 for research on mental toughness, including the original context where the mental toughness
168 inventory was developed and validated (Gucciardi, Hanton et al., 2015). We targeted Malaysian and

³ The 95% interval around a mean is calculated as 1.96 times the square root of the variance, such that 95% of the area of a normal distribution is within 1.96 standard deviations of the mean.

169 Chinese athletes as examples of Asian cultures because mental toughness is a topic of interest in
170 these regions (e.g., Kuan & Roy, 2007; Xinyi, Smith, & Adegbola, 2004). Malaysian society in
171 modern times is increasingly being shaped by both western and eastern cultures (Merriam &
172 Mohamad, 2000), whereas China represents a collectivist society (Si, Duan, Li, Zhang, & Su,
173 2015). Thus, there may be unique variations in the degree to which individuals are exposed to
174 stressors that may underpin the formation of individuals' perspectives of mental toughness, the type
175 of information that is conveyed between members regarding the psychological content of mental
176 toughness, and the extent to which mental toughness is deemed a valuable construct. For example,
177 the emphasis on a group-oriented culture within collectivist societies, where pursuits of group
178 interests and objectives are highly valued and considered the cultural bind among its people
179 (Triandis, 1995), may give precedence to group roles over individual traits such as mental
180 toughness. From a methodological standpoint, we aimed to illustrate an alternative approach for
181 conducting invariance analyses, namely the concept of approximate measurement invariance
182 (Muthén & Asparouhov, 2013).

183

Methods

184 Participants

185 Athletes from three different cultures participated: (i) 353 Australian athletes aged 15 to 26
186 years ($M = 19.13$, $SD = 3.27$), which included 161 males and 192 females; (ii) 341 Malaysian
187 athletes aged 15 to 26 years ($M = 19.13$, $SD = 3.27$), which included 200 males and 140 females (1
188 participant did not report gender); and (iii) 254 Chinese athletes aged 15 to 26 years ($M = 17.82$, SD
189 $= 2.28$), which included 138 males and 114 females (2 participants did not report gender). Athletes
190 were drawn from a range of individual (e.g., boxing, cycling) and team (e.g., field hockey, soccer)
191 sports. The sample consisted of athletes who were primarily involved in national (65%) or
192 international (15%) level competitions, and had between 1 and 17 years of competitive experience
193 in their sport ($M = 8.98$, $SD = 3.64$).

194 Measures

195 We used the 8-item mental toughness inventory (MTI; Gucciardi, Hanton et al., 2015) to
196 measure self-reported mental toughness. Participants are asked to indicate how true each of the
197 statements (e.g., “I strive for continued success” and “I am able to regulate my focus when
198 performing tasks”) is an indication of how they typically think, feel, and behave as an athlete using
199 a 7-point response scale (1 = *false, 100% of the time* to 7 = *true, 100% of the time*). Consistent with
200 recommendations for test adaptation (Hambleton & Kanjee, 1995), the Malay and Chinese versions
201 of the MTI were developed from the English version using forward- and back-translation
202 procedures by an independent translator at both stages of the process. The Malay and Chinese
203 versions of the MTI are provided in the supplementary material.

204 **Procedures**

205 All study procedures were approved by [name blinded for peer-review] human research
206 ethics committee. Participants were recruited via sporting organizations, whereby one of the
207 researchers contacted a representative of the organization (e.g., High Performance Manager,
208 Research Director) to provide details on the aims and procedures of the study, and request
209 permission to approach coaches and athletes. Upon receipt of gatekeeper approval, the researchers
210 liaised with the coach of each team or squad to organize a convenient time and location to distribute
211 the survey package⁴ to the athletes in person. Athletes were informed about the nature of the study
212 and provided their consent by ticking a box in the survey package. The survey package was
213 completed either at the training venue prior to, or after a practice session; in situations where the
214 time demands of a training session could not accommodate the former method, athletes took the
215 survey home with them, completed it, and returned it at the next training session.

216 **Statistical Analyses**

217 The primary analyses were conducted in two phases. First, we tested the factorial validity of
218 the hypothesized unidimensional structure of the MTI separately for each country. Second, a

⁴ The survey package contained several other measures not reported in this paper; these data will be the subject of future papers.

219 sequential model testing approach was adopted to test the cross-cultural invariance of the MTI in
220 terms of (i) the factor structure (configural invariance), (ii) factor loadings (metric invariance), and
221 (iii) item intercepts (scalar invariance; for a review of measurement invariance, see Cheung &
222 Rensvold, 2002). We conducted both analytical phases using a Bayesian structural equation
223 modeling and approximate measurement invariance (Muthén & Asparouhov, 2012, 2013). In
224 Bayesian estimation, default priors were employed for factor loadings (normal distribution with $\mu =$
225 0 , $\sigma^2 = 10^{10}$), whereas residual covariances were modeled using zero mean, small variance priors ($\mu =$
226 0 , $\sigma^2 = .006$) to account for influences on observed variables that are not captured in the latent
227 mental toughness factor (Asparouhov, Muthén, & Morin, 2015). Latent factor reliability estimates
228 were computed using McDonald's (1970) omega coefficient (ω).

229 All analyses were performed using *Mplus* 7.4 (Muthén & Muthén, 1998-2015). Missing data
230 ($< 0.23\%$) were handled with the Gibbs sampler that treats the missing observations as unknown
231 values to be estimated and the algorithm used will correctly estimate the model under the missing at
232 random (MAR) assumption (Asparouhov & Muthén, 2010). We implemented Bayesian models
233 using Markov Chain Monte Carlo (MCMC) simulation procedures with a Gibbs sampler, and
234 specified a fixed number of 150,000 iterations each for four MCMC chains (the first half are used as
235 the 'burnin phase' as default). Model convergence was assessed using statistical criteria (i.e.,
236 potential scale reduction factor < 1.1 ; Asparouhov & Muthén, 2010) and visual inspection of trace
237 plots to ensure multiple chains converged to a similar target distribution (van de Schoot et al.,
238 2014). Model-data fit within Bayesian estimation is interpreted according to two statistical criteria:
239 (i) posterior predictive p value (PPP value) where values around .50 indicate a well-fitting model,
240 whereas small values (e.g., $< .05$) suggests poor model-data fit; and (ii) the 95% confidence interval
241 for the difference of the observed and replicated χ^2 values, which should encompass zero for a well-
242 fitting model (Muthén & Asparouhov, 2012). In the Bayesian approach to approximate
243 measurement invariance, the average distance between the parameters of interest (e.g., loadings,
244 intercepts) is assumed to be zero, yet small variations in the degree of precision are permitted via

245 the prior probability distribution. We specified three different levels of approximation (variance
246 priors of .05, .01, and .005) for the factor loadings (metric) or intercepts (scalar) alone, or their
247 combination in the same model (metric and scalar). Parameters that differ significantly from the
248 priors between the groups are flagged in the Mplus output. The deviance information criterion
249 (DIC) was used to compare measurement invariance models with Bayesian estimation, such that a
250 lower value indicates a better fitting model (Asparouhov et al., 2015). All *Mplus* syntax files are
251 provided in the supplementary material.

252 **Results**

253 **Preliminary Analyses**

254 Item level statistics for each cultural group are presented in Table 1. The positive
255 endorsement (i.e., mean score for all eight items greater than 5 on a 1-7 response scale⁵) and
256 variances of the mental toughness items are broadly comparable across all three groups, though the
257 mean response is typically higher for Malaysian athletes. For all three groups, the distributional
258 properties approximate a normal distribution; however, there is evidence that the responses to some
259 items (e.g., “I strive for continued success”) cluster around the mean for the Malaysian athletes (i.e.,
260 leptokurtic).

261 **Factorial Validation of the MTI**

262 Analyses indicated that the probability of the 8-item unidimensional model, given the data,
263 was excellent in the Australian (PPP = .499, Δ_{observed} and replicated χ^2 95% CI [-25.96, 26.65]),
264 Malaysian (PPP = .496, Δ_{observed} and replicated χ^2 95% CI [-26.18, 26.79]), and Chinese athletes
265 (PPP = .499, Δ_{observed} and replicated χ^2 95% CI [-26.21, 26.50]). Visual inspection of trace plots
266 and an examination of the PSR development over iterations (i.e., smooth decrease in PSR, last few
267 thousand iterations were close to 1) provided support for convergence of all models. Across all
268 three samples, factor loadings and latent factor reliability estimates were excellent (see Table 2). Of

⁵ An inspection of the raw data for each cultural group revealed that participants utilized the full response scale, albeit with the majority of responses recorded on 4, 5, 6 and 7.

269 the 28 residual covariances, none were statistically significant across all three samples (i.e., 95%
270 credibility interval encompassed zero).

271 **Cross-Cultural Invariance of the MTI**

272 An overview of the model-data fit indices for the Bayesian approach is detailed in Table 6.
273 Visual inspection of trace plots and an examination of the PSR development over iterations (i.e.,
274 smooth decrease in PSR, last few thousand iterations were close to 1) provided support for
275 convergence of all models. Tests of approximate measurement invariance were performed using
276 three different levels of approximation (variance priors of .05, .01, and .005). With regard to factor
277 loadings (metric invariance), all three degrees of wiggle room fit the data well; the DIC supported a
278 variance of .05 as the best fitting model. Allowing for a prior variance of .05 or .01 between the
279 intercepts (scalar invariance) but not .005 resulted in an acceptable model fit; the DIC indicated a
280 variance of .05 as the best fitting model. Similarly, when approximate measurement invariance was
281 applied to both the factor loadings and item intercepts (metric and scalar invariance), a prior
282 variance of .05 or .01 was deemed acceptable, whereas .005 did not fit the data well; the DIC
283 supported a variance of .05 for both sets of parameters as the best fitting model. Deviations from the
284 mean for factor loadings and intercepts for each of the three athlete groups is presented in Table 7.
285 These findings indicated that several item-level scores differed significantly from the priors across
286 all three groups; for example, whereas Australian athlete scored lower than the mean for item 1 (“I
287 believe in my ability to achieve my goals”), Malaysian athletes scored higher than the mean. Akin
288 to the partial measurement invariance approach with frequentist estimation, the best fitting
289 approximate metric and scalar invariance model (variance of .05) was refined in a second step
290 (Muthén & Asparouhov, 2013). Specifically, parameters found to be invariant were forced to be
291 exactly equal, whereas parameters that were different between groups were released and freely
292 estimated (i.e., intercepts of items 1, 3, 4, 7 and 8 for Malaysian athletes; and 5, 6, 7, and 8 for
293 Chinese athletes). This model was a good fit with the data, and deemed a better fitting model than
294 the approximate metric and scalar invariance model (see Table 6).

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Discussion

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In this study, we examined whether athletes' self-reports of mental toughness exhibited measurement invariance across three cultural groups, namely Australian, Chinese, and Malaysian athletes. We also provided an illustration of approximate measurement invariance within a Bayesian estimation framework, which is an alternative method to the common frequentist approach to measurement invariance analyses that tests strict zero differences between groups. This study is among the first to address these substantive (i.e., cross-cultural invariance of mental toughness) and methodological issues (i.e., introduction and illustration of approximate measurement invariance) within the sport and exercise psychology literature. Results indicated that the same unidimensional latent factor (configural) and meaning are ascribed to the mental toughness construct (metric) across all three groups. Specifically, the approximate approach to measurement invariance showed that the inclusion of small differences forced to be close to zero produced a good fit with the data, thereby supporting approximate metric and scalar invariance.

Cross-Cultural Invariance of Mental Toughness

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The dimensionality of mental toughness has been a key focus of theoretical (e.g., Mahoney, Ntoumanis, Mallett, & Gucciardi, 2014) and empirical work (e.g., Gucciardi, Hanton et al., 2015) in recent years. The findings of early research suggested that mental toughness may best be conceptualized as a multidimensional construct that encompasses a variety of cognitive, emotional, and behavioral dimensions central to high performance or goal attainment despite stressful or challenging circumstances (e.g., Jones et al., 2002). However, attempts to operationalize multidimensional conceptualizations of mental toughness through self-reported questionnaires have been unsuccessful (e.g., Gucciardi et al., 2013; Middleton et al., 2004). Recent research has supported a unidimensional conceptualization of mental toughness in terms of observable behaviors (Hardy et al., 2014) and unobservable personal attributes (Gucciardi, Hanton et al., 2015). The results of the current study support and extend this recent evidence to indicate that a unidimensional structure is a viable representation of mental toughness for both Western and non-Western cultures.

321 To date, there has been no research on the invariance of mental toughness across different
322 cultural groups, despite the importance of these tests for substantive and methodological features of
323 scientific inquiry (Cheung & Rensvold, 2002; Vandenberg & Lance, 2000). Methodologically,
324 assuming that a construct is invariant across sub-groups of a population (e.g., cultural background)
325 or different methods (e.g., online versus hardcopy) may result in findings that do not accurately
326 reflect real group differences and therefore are deemed invalid (e.g., distorted means). This
327 methodological issue also has important implications for substantive conclusions from cross-
328 cultural research; that is, before one can make valid comparisons of group means or associations
329 between mental toughness and external variables (e.g., goal attainment, objective performance), it is
330 necessary to demonstrate that an instrument is invariant across these cultural groups. Substantively,
331 detecting measurement non-invariance (e.g., interpretation of items) might reflect between-group
332 differences that are of theoretical interest. As the first study to directly examine cross-cultural
333 aspects of mental toughness, our results provide preliminary evidence regarding the stability of the
334 unidimensional structure and definitions and meanings of the concept (i.e., strength of association
335 between the items and latent mental toughness factor). Approximate measurement invariance
336 analyses provided support for metric and scalar invariance when there is a 95% chance the absolute
337 loading and intercept difference is equal to or smaller than .22 [i.e., $\sqrt{.05}$] or .10 [i.e., $\sqrt{.01}$].
338 Nevertheless, there were instances in which item intercepts of specific cultural groups
339 differed significantly from these prior distributions (see Table 7). These results support a
340 conceptualization of mental toughness as a characteristic adaptation (McAdams & Pals, 2006)
341 because culture appears to have an influence on mean levels of response.

342 Although we did not directly examine possible explanations for the source(s) of differences
343 in the origin or intercept of the MTI in this study, it is important to consider reasons for non-
344 invariance that may explain these differences and guide future research. Bias, which occurs when
345 scores on test items do not correspond with the target construct within a particular application or
346 comparison (e.g., Australian versus China), may arise because of issues relating to the construct,

347 method, or item content (for a review, see van de Vijver & Tanzer, 2004). With regard to construct
348 bias, differences in the meaningfulness of the construct between cultural groups may occur because
349 the attribute is partially defined, item indicators are differentially appropriate or poorly sampled, or
350 the relevant features of the construct are inadequately covered. For example, the transportation of a
351 Westernized measure of mental toughness into Chinese culture is unlikely to fully appreciate key
352 sociocultural factors related to holistic/dialectic thinking style (e.g., harmony with environment),
353 keeping face (e.g., politeness, non-confrontational behavior), collectivist characteristics (e.g.,
354 prioritize collectivist interests), and authoritative characteristics (e.g., coach authority) (Si et al.,
355 2015). It is therefore unsurprising that Chinese athletes reported lower mean levels of each item, as
356 mental toughness represents an individualistic personal resource. Aspects of the methodological
357 procedures may also contribute to bias, including the sample (e.g., incompatibility due to individual
358 differences such as motivation, education), instrument (e.g., ambiguous instructions, stimulus, and
359 response format familiarity) or administration processes (e.g., environmental conditions, differential
360 expertise of survey administrators). For example, as some players completed the survey at a training
361 session in close proximity to their teammates and coach, whereas others completed the survey
362 individual at home, we cannot rule out the possibility of social desirability effects for those athletes
363 who completed the survey in front of others (cf. Richman, Kiesler, Weisband, & Drasgow, 1999).
364 Finally, in terms of item bias, distortions typically occur when items have been poorly translated
365 (e.g., linguistic idiosyncrasies) or are ambiguous, there is differential familiarity or appropriateness
366 of item content, or item wording is influenced by culture- or context-specific nuisances (e.g.,
367 invokes additional traits) or connotations. For example, at the time of data collection, the Malaysian
368 sport system was going through a major restructure to increase the national prestige of sport and
369 attainment of medals at the Asian, Commonwealth and Olympic games. With an increased
370 awareness of the importance of a high performance culture through its *Podium Program*, it may be
371 that the Malaysian athletes in our study reported higher item means because they perceived these
372 psychological attributes to be hallmarks of athletes who encapsulate this new performance system

373 (e.g., socially desirable responses). It is important that these potential sources of bias are examined
374 in future research (for guidance, see van de Vijver & Tanzer, 2004).

375 **Approximate Measurement Invariance**

376 The methodological focus of this study involved the introduction and an illustration of
377 approximate measurement invariance within a Bayesian framework (Muthén & Asparouhov, 2013).
378 Two key strengths of Bayesian estimation were illustrated in this study. The first strength of
379 Bayesian estimation relates to the ability to model residual covariances. Covariances among item
380 residuals represent shared sources of influence that cannot be attributed to the underlying latent
381 construct, such as an omitted or unmeasured latent factor, overlap in item content, or response styles
382 such as social desirability, yea-saying or nay-saying (Aish & Jöreskog, 1990). When fixed to zero,
383 misspecified residual covariances may negatively affect model-data fit. However, when these
384 parameters are released and made completely free, such post hoc modifications may result in
385 underidentified models and therefore an inability for model assessment to take place, or risk
386 capitalization on chance (MacCallum, Roznowski, & Necowitz, 1992). Bayesian estimation can
387 alleviate these concerns, whereby residual covariances can be approximately fixed to zero using
388 small informative priors (i.e., zero mean, small variance; Asparouhov et al., 2015).

389 Bayesian estimation also offers flexibility with regard to multigroup invariance analyses.
390 Given the post hoc, data-driven nature of partial invariance tests with the exact approach to
391 measurement invariance, it is important to verify such findings with new samples to rule out
392 concerns associated with capitalizing on chance (Vandenberg & Lance, 2000). The often unrealistic
393 assumption of exact zero differences between groups may negatively affect model-data fit, thus
394 making Bayesian estimation suitable when there may be small differences in parameter estimates
395 between groups, and the inclusion of these discrepancies in model estimation is warranted (van de
396 Schoot et al., 2013). Our results are consistent with these expectations, that is, by replacing the strict
397 requirement of exact zero with approximate zero differences between groups, model fit criteria
398 indicated that approximate metric and scalar invariance was established with Bayesian estimation.

399 Therefore, the approximate measurement invariance approach can be considered a compromise
400 between the requirement of equivalence of parameters between groups and a well-fitting model
401 (van De Schoot, Schmidt, De Beuckelaer, Lek, & Zondervan-Zwijnenburg, 2015). Despite these
402 encouraging findings, it is worth noting the differential effects or influence of priors in the current
403 study (e.g., drop in PPP values with more informative priors), and therefore the importance of
404 performing sensitivity analyses when using Bayesian statistics (for an illustration, see Gucciardi &
405 Zyphur, 2016). It is also important to note that the proposed values of model-data fit for Bayesian
406 statistics have not yet been empirically validated (e.g., PPP value $> .05$; Muthén & Asparouhov,
407 2012), so caution is urged when interpreting them as definitive cuts or ‘golden rules’. The recent
408 publication of a 10-item checklist for conducting Bayesian statistics offers sound guidance on these
409 and other issues for applied researchers (Depaoli & van de Schoot, 2015).

410 **Strengths and Limitations**

411 Strengths of this study include modest sample sizes for each of the three cultural groups, and
412 the application and comparison of two statistical approaches to measurement invariance.
413 Nevertheless, it is important to consider the results of this study in light of its limitations. First, we
414 took an emic approach to understanding cultural aspects of mental toughness in this study, where
415 there is an inherent assumption that the concept generalizes across cultures. The current findings
416 suggest that the measurement of mental toughness requires cultural adjustments to better capture the
417 emic aspects of this concept. Second, we did not examine the extent to which non-invariance of
418 item intercepts (exact) or intercepts that differ significantly from the priors between the groups
419 (approximate) might influence the interpretation of associations between mental toughness and
420 external criteria. Third, as there is no available evidence on the developmental variations in mental
421 toughness, we cannot rule out the possibility of age differences in conceptualizations of mental
422 toughness among a sample of 15 to 26 year old athletes. Relatedly, there is a need for future
423 research to examine the invariance of mental toughness across genders, and other potentially
424 important demographic variables (e.g., language, sport level). Finally, given that approximate

425 measurement invariance is a relatively new analytical technique, there are many issues pertinent to
426 the interpretation of the current results that require clarification through future research (e.g.,
427 minimal number of parameters and the size of the difference, most appropriate prior specification,
428 model fit indices; van de Schoot et al., 2013).

429 **Conclusion**

430 Developing synergies through statistical modeling has the potential to offer advancements
431 for substantive features of psychological concepts (e.g., universality of a construct) and
432 methodological issues for scientific inquiry (e.g., compromise between ideal and realistic models).
433 This study is the first to examine the cross-cultural invariance of mental toughness in sport, as well
434 as compare zero (or exact) versus approximate measurement invariance within the sport and
435 exercise psychology literature. The methodological focus of this study demonstrated the usefulness
436 and flexibility of Bayesian estimation for single-sample and multi-group analyses of measurement
437 instruments. These findings suggest that researchers and practitioners can use the English, Malay,
438 and Chinese versions of the MTI in future research that seeks to provide insight into the theoretical
439 features of this concept. Nevertheless, it is important that our understanding of the contextually-
440 salient (emic) aspects of mental toughness is refined through future research.

441

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Table 1. *Item-level statistics of the mental toughness inventory for Australian, Malaysian, and Chinese athletes.*

	Australian athletes (<i>n</i> = 353)				Malaysian athletes (<i>n</i> = 341)				Chinese athletes (<i>n</i> = 254)			
	<i>M</i>	<i>SD</i>	Skew	Kurtosis	<i>M</i>	<i>SD</i>	Skew	Kurtosis	<i>M</i>	<i>SD</i>	Skew	Kurtosis
I believe in my ability to achieve my goals	5.65	1.02	-.89	1.12	6.02	1.11	-1.10	1.38	5.60	1.17	-.57	-.17
I am able to regulate my focus when performing tasks	5.46	1.04	-1.01	1.96	5.59	1.22	-1.26	2.38	5.47	1.14	-.52	.11
I am able to use my emotions to perform the way I want to	5.18	1.25	-.48	-.18	5.76	1.28	-1.26	1.95	5.38	1.12	-.32	-.43
I strive for continued success	5.70	1.06	-.81	.71	6.25	1.06	-1.97	5.21	5.77	1.11	-.73	.14
I execute my knowledge of what is required to achieve my goals	5.62	1.02	-.63	.38	5.60	1.42	-1.15	1.31	5.32	1.25	-.61	.01
I consistently overcome adversity	5.34	1.14	-.50	.08	5.49	1.47	-1.11	1.07	5.07	1.28	-.66	.57
I am able execute appropriate skills or knowledge when challenged	5.71	1.14	-.94	-.99	5.75	1.25	-1.14	1.71	5.16	1.22	-.58	.57
I can find a positive in most situations	5.59	1.11	-.60	-.22	6.02	1.13	-1.41	2.52	5.37	1.22	-.52	-.08

Table 2. Standardized factor loadings (λ), error terms (Θ), and latent factor reliability estimates of the mental toughness inventory for Australian, Malaysian, and Chinese athletes for the single-sample factor analyses with a Bayesian estimator (Bayes).

	Australian athletes ($n = 353$)		Malaysian athletes ($n = 341$)		Chinese athletes ($n = 254$)	
	λ	Θ	λ	Θ	λ	Θ
I believe in my ability to achieve my goals	.63	.61	.56	.69	.63	.60
I am able to regulate my focus when performing tasks	.68	.55	.64	.59	.73	.47
I am able to use my emotions to perform the way I want to	.73	.47	.62	.62	.80	.36
I strive for continued success	.64	.59	.66	.57	.72	.48
I execute my knowledge of what is required to achieve my goals	.65	.58	.64	.59	.74	.45
I consistently overcome adversity	.64	.59	.68	.55	.71	.50
I am able execute appropriate skills or knowledge when challenged	.60	.64	.61	.63	.77	.41
I can find a positive in most situations	.61	.62	.60	.64	.79	.38
McDonald's omega (ω) coefficient	.85		.84		.90	

Table 3. Standardized factor loadings (λ) and item intercepts (ν) of the mental toughness inventory for Australian, Malaysian, and Chinese athletes for the configural invariance models with a Bayesian estimator.

	Australian athletes		Malaysian athletes		Chinese athletes	
	<i>(n = 353)</i>		<i>(n = 341)</i>		<i>(n = 254)</i>	
	λ	ν	λ	ν	λ	ν
I believe in my ability to achieve my goals	.63	5.66	.57	6.02	.64	5.61
I am able to regulate my focus when performing tasks	.68	5.46	.65	5.59	.73	5.48
I am able to use my emotions to perform the way I want to	.73	5.19	.62	5.76	.80	5.37
I strive for continued success	.63	5.70	.67	6.25	.72	5.77
I execute my knowledge of what is required to achieve my goals	.64	5.63	.65	5.60	.74	5.32
I consistently overcome adversity	.63	5.34	.68	5.49	.70	5.07
I am able execute appropriate skills or knowledge when challenged	.61	5.71	.61	5.74	.76	5.16
I can find a positive in most situations	.63	5.60	.60	6.02	.79	5.37

Table 4. *Standardized factor loadings (λ) and item intercepts (ν) of the mental toughness inventory for Australian, Malaysian, and Chinese athletes for the metric invariance models with a Bayesian estimator.*

	Australian athletes		Malaysian athletes		Chinese athletes	
	<i>(n = 353)</i>		<i>(n = 341)</i>		<i>(n = 254)</i>	
	λ	ν	λ	ν	λ	ν
I believe in my ability to achieve my goals	.67	5.66	.64	6.02	.63	5.61
I am able to regulate my focus when performing tasks	.74	5.46	.67	5.59	.75	5.48
I am able to use my emotions to perform the way I want to	.71	5.19	.70	5.76	.84	5.37
I strive for continued success	.69	5.70	.72	6.25	.71	5.77
I execute my knowledge of what is required to achieve my goals	.73	5.63	.56	5.60	.66	5.32
I consistently overcome adversity	.71	5.34	.58	5.49	.68	5.07
I am able execute appropriate skills or knowledge when challenged	.68	5.71	.65	5.74	.70	5.16
I can find a positive in most situations	.67	5.60	.68	6.02	.68	5.37

Table 5. Standardized factor loadings (λ) and item intercepts (ν) of the mental toughness inventory for Australian, Malaysian, and Chinese athletes for the scalar invariance models with a Bayesian estimator.

	Australian athletes		Malaysian athletes		Chinese athletes	
	<i>(n = 353)</i>		<i>(n = 341)</i>		<i>(n = 254)</i>	
	λ	ν	λ	ν	λ	ν
I believe in my ability to achieve my goals	.70	5.66	.66	6.02	.65	5.61
I am able to regulate my focus when performing tasks	.74	5.46	.67	5.59	.75	5.48
I am able to use my emotions to perform the way I want to	.71	5.19	.71	5.76	.86	5.37
I strive for continued success	.70	5.70	.73	6.25	.74	5.77
I execute my knowledge of what is required to achieve my goals	.73	5.63	.56	5.60	.64	5.32
I consistently overcome adversity	.70	5.34	.57	5.49	.66	5.07
I am able execute appropriate skills or knowledge when challenged	.68	5.71	.65	5.74	.66	5.16
I can find a positive in most situations	.68	5.60	.68	6.02	.67	5.37

	Australian athletes (<i>n</i> = 353)				Malaysian athletes (<i>n</i> = 341)				Chinese athletes (<i>n</i> = 254)			
	λ_{mlr}	ν_{mlr}	λ_{bayes}	ν_{bayes}	λ_{mlr}	ν_{mlr}	λ_{bayes}	ν_{bayes}	λ_{mlr}	ν_{mlr}	λ_{bayes}	ν_{bayes}
I believe in my ability to achieve my goals	.60	5.66	.70	5.66	.59	6.02	.66	6.02	.62	5.61	.65	5.61
I am able to regulate my focus when performing tasks	.68	5.46	.74	5.46	.63	5.59	.67	5.59	.75	5.47	.75	5.48
I am able to use my emotions to perform the way I want to	.63	5.19	.71	5.19	.63	5.76	.71	5.76	.83	5.36	.86	5.37
I strive for continued success	.63	5.70	.70	5.70	.70	6.26	.73	6.25	.73	5.77	.74	5.77
I execute my knowledge of what is required to achieve my goals	.66	5.63	.73	5.63	.52	5.60	.56	5.60	.68	5.32	.64	5.32
I consistently overcome adversity	.60	5.34	.70	5.34	.51	5.49	.57	5.49	.65	5.07	.66	5.07
I am able execute appropriate skills or knowledge when challenged	.58	5.70	.68	5.71	.59	5.75	.65	5.74	.71	5.16	.66	5.16
I can find a positive in most situations	.59	5.60	.68	5.60	.63	6.02	.68	6.02	.72	5.37	.67	5.37

Table 6. *Model-data fit indices for Bayesian estimation models.*

	#fp	λ prior	v prior	<i>Δobserved and replicated χ^2 95% CI</i>		PPP	DIC
				2.5% ppp	97.5% ppp		
Configural	156	-	-	-44.67	45.96	.493	21528
Metric (exact)	140	-	-	-40.76	49.38	.423	21528
Metric (approx. MI)	156	.05	-	-45.42	44.81	.509	21526
Metric (approx. MI)	156	.01	-	-43.93	45.85	.488	21526
Metric (approx. MI)	156	.005	-	-42.76	46.81	.468	21527
Metric and scalar (exact)	124	-	-	100.70	188.77	.000	21654
Scalar (approx. MI)	140	-	.05	-35.34	55.74	.323	21532
Scalar (approx. MI)	140	-	.01	-9.97	83.77	.061	21555
Scalar (approx. MI)	140	-	.005	10.68	105.16	.009	21573
Metric and scalar (approx. MI)	156	.05	.05	-39.79	51.67	.403	21530
Metric and scalar (approx. MI)	156	.01	.01	-13.29	80.10	.081	21552
Metric and scalar (approx. MI)	156	.005	.005	8.79	102.86	.011	21571
Metric and scalar (partial)	133	-	-	-34.786	54.28	.329	21527

Note: #fp = number of free parameters; λ = factor loading prior variance of difference between groups; v = item intercept prior variance of difference between groups; CI = credibility interval; PPP = posterior predictive p value; DIC = deviance information criterion; Metric and scalar (partial) = invariant parameters are held exactly equal, whereas non-invariant parameters are freely estimated (i.e., intercepts of items 1, 3, 4, 7 and 8 for Malaysian athletes; and 5, 6, 7, and 8 for Chinese athletes).

Table 7. *Difference output from approximate measurement invariance with Bayesian estimation with priors for factor loadings and intercepts that are close to zero ($\mu = 0, \sigma^2 = .05$).*

	Parameter		Deviations from Mean		
	Value		Australian	Malaysian	Chinese
	Mean	SD			
Factor loading (item 1)	.69	.07	-.03	-.01	.05
Factor loading (item 2)	.80	.06	-.06	.03	.03
Factor loading (item 3)	.88	.07	.02	-.03	.02
Factor loading (item 4)	.74	.06	-.04	.00	.04
Factor loading (item 5)	.82	.07	-.12	.05	.08
Factor loading (item 6)	.86	.08	-.08	.05	.03
Factor loading (item 7)	.82	.07	-.08	.00	.07
Factor loading (item 8)	.79	.07	-.07	-.05	.12
Intercept (item 1)	5.77	.04	-.09*	.17*	-.08
Intercept (item 2)	5.52	.04	-.04	.00	.04
Intercept (item 3)	5.45	.04	-.22*	.21*	.01
Intercept (item 4)	5.92	.04	-.18*	.25*	-.06
Intercept (item 5)	5.53	.04	.11*	.00	-.10*
Intercept (item 6)	5.31	.04	.04	.09	-.13*
Intercept (item 7)	5.55	.04	.16*	.11*	-.26*
Intercept (item 8)	5.68	.04	-.06	.25*	-.19*

Supplementary Material**Appendix A – Overview and Results of the Traditional Frequentist Approach to Measurement Invariance**

As a supplement to the Bayesian analyses presented in the main document, we also performed measurement invariance analyses using a traditional exact approach with a robust maximum likelihood estimator (MLR). In contrast to the Bayesian approach, residual covariances were specified as uncorrelated and therefore forced to be zero in this frequentist approach to measurement invariance. Model-data fit was assessed using established indices, namely the χ^2 goodness-of-fit index, comparative fit index (CFI), Tucker-Lewis index (TLI), and root mean square error of approximation (RMSEA). According to typical interpretation guidelines for adequate or acceptable model-data fit (e.g., Browne & Cudeck, 1993; Hu & Bentler, 1998; Marsh, Hau, & Grayson, 2005; Marsh, Hau, & Wen, 2004; Tabachnick & Fidell, 2007), values of CFI/TLI $\geq .90$ and RMSEA $\leq .06$ (with the upper bound of the 90% RMSEA confidence interval $\leq .10$) provide evidence of adequate or acceptable overall fit. Nevertheless, it is important to acknowledge that these values represent *guidelines* rather than ‘golden rule’s (i.e., yes/no decision). With regard to exact measurement invariance analyses with the frequentist approach, scaled χ^2 difference tests were corrected for non-normality between nested models because we utilized the MLR estimator (Satorra & Bentler, 2001). As χ^2 difference tests can be sensitive to sample size (Tabachnick & Fidell, 2007), we also considered two additional recommendations for support of invariance between two competing models, namely a change in CFI of less than .01 (Cheung & Rensvold, 2002), and a change in RMSEA of less than .015 (Chen, 2007).

Factorial Validation of the MTI

Analyses indicated that the 8-item unidimensional model was a good fit with the data in the Australian, $\chi^2(20) = 39.41, p = .006, CFI = .965, TLI = .951, RMSEA = .052$ (90% CI = .027 to .076) and Malaysian athletes, $\chi^2(20) = 35.50, p = .02, CFI = .944, TLI = .922, RMSEA = .048$ (90%

27 CI = .020 to .073); however, model-data fit was inadequate with the Chinese athletes, $\chi^2(20) =$
 28 80.77, $p < .001$, CFI = .916, TLI = .882, RMSEA = .109 (90% CI = .085 to .135). Modification
 29 indices revealed that model-data fit could be improved by modeling several residual covariances
 30 among the mental toughness items; because this issue is dealt in an a priori manner with Bayesian
 31 estimation, we decided not to make these post hoc modifications within the frequentist approach.
 32 Across all three samples, factor loadings and latent factor reliability estimates were excellent (see
 33 Table 1).

34 **Cross-Cultural Invariance of the MTI**

35 Analyses provided support for model-data fit with the configural, $\chi^2(60) = 144.57$, $p < .001$,
 36 CFI = .940, TLI = .916, RMSEA = .067 (90% CI = .053 to .081), and metric models, $\chi^2(74) =$
 37 156.37, $p < .001$, CFI = .941, TLI = .933, RMSEA = .059 (90% CI = .046 to .072), but not the
 38 scalar model, $\chi^2(88) = 253.30$, $p < .001$, CFI = .882, TLI = .888, RMSEA = .077 (90% CI = .066 to
 39 .088). Model comparisons revealed that the difference between the metric model and the configural
 40 model was not statistically significant, $\Delta\chi^2(14) = 8.55$, $p = .86$, $\Delta\text{CFI} = .001$, $\Delta\text{RMSEA} = .008$ thus
 41 supporting invariance of factor loadings. However, the difference between the scalar model and the
 42 metric model was statistically significant, $\Delta\chi^2(14) = 130.63$, $p < .001$, $\Delta\text{CFI} = .059$, $\Delta\text{RMSEA} =$
 43 .018, thereby failing to support the invariance of item intercepts. In cases where a specific level of
 44 invariance is not supported (e.g., scalar invariance), researchers can explore partial invariance by
 45 releasing equality constraints of parameters where there is a large difference between groups
 46 (Byrne, Shavelson, & Muthén 1989). Accordingly, we released the constraints of the intercepts of
 47 items 1, 3, 4, 7, and 8 and found support for this model of partial scalar invariance, $\chi^2(78) = 170.31$,
 48 $p < .001$, CFI = .934, TLI = .929, RMSEA = .061 (90% CI = .049 to .074). Model comparisons
 49 revealed that the difference between the metric model and the partial scalar invariance model was
 50 not statistically significant, $\Delta\chi^2(4) = 13.94$, $p < .001$, $\Delta\text{CFI} = .007$, $\Delta\text{RMSEA} = .002$. Across all
 51 three samples and levels of measurement invariance, factor loadings were excellent (see Tables 2, 3,
 52 and 4).

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Discussion

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With the exact approach to measurement invariance, we found that item scores do not have the same scaling across the three cultural groups. An inspection of item-level descriptive statistics indicated that Malaysian athletes typically provided higher means than both the Australian and Chinese participants, whereas Australian athletes generally reported higher means than the Chinese participants. Because there is evidence that some of the items are not invariant across the three cultural groups, the comparison of composite or observed means of mental toughness between these groups is not advisable (Cheung & Rensvold, 2002; Vandenberg & Lance, 2000).

Table 1. *Standardized factor loadings (λ), error terms (Θ), and latent factor reliability estimates of the mental toughness inventory for Australian, Malaysian, and Chinese athletes for the single-sample factor analyses with a robust maximum likelihood estimator.*

	Australian athletes		Malaysian athletes		Chinese athletes	
	(n = 353)		(n = 341)		(n = 254)	
	λ	Θ	λ	Θ	λ	Θ
I believe in my ability to achieve my goals	.62	.62	.58	.67	.60	.64
I am able to regulate my focus when performing tasks	.68	.54	.65	.57	.73	.47
I am able to use my emotions to perform the way I want to	.67	.55	.61	.63	.82	.33
I strive for continued success	.63	.60	.72	.48	.71	.50
I execute my knowledge of what is required to achieve my goals	.65	.58	.53	.72	.69	.53
I consistently overcome adversity	.59	.65	.54	.71	.64	.59
I am able execute appropriate skills or knowledge when challenged	.55	.69	.58	.67	.74	.45
I can find a positive in most situations	.56	.69	.60	.65	.76	.42
McDonald's omega (ω) coefficient	.83		.82		.89	

Table 2. Standardized factor loadings (λ) and item intercepts (ν) of the mental toughness inventory for Australian, Malaysian, and Chinese athletes for the configural invariance models with a robust maximum likelihood estimator.

	Australian athletes		Malaysian athletes		Chinese athletes	
	<i>(n</i> = 353)		<i>(n</i> = 341)		<i>(n</i> = 254)	
	λ	ν	λ	ν	λ	ν
I believe in my ability to achieve my goals	.62	5.66	.58	6.02	.60	5.61
I am able to regulate my focus when performing tasks	.68	5.46	.65	5.59	.73	5.47
I am able to use my emotions to perform the way I want to	.67	5.19	.61	5.76	.82	5.36
I strive for continued success	.63	5.70	.72	6.26	.71	5.77
I execute my knowledge of what is required to achieve my goals	.65	5.63	.53	5.60	.69	5.32
I consistently overcome adversity	.59	5.34	.54	5.49	.64	5.07
I am able execute appropriate skills or knowledge when challenged	.55	5.70	.58	5.75	.74	5.16
I can find a positive in most situations	.56	5.60	.60	6.02	.76	5.37

Table 3. Standardized factor loadings (λ) and item intercepts (ν) of the mental toughness inventory for Australian, Malaysian, and Chinese athletes for the metric invariance models with a robust maximum likelihood estimator.

	Australian athletes		Malaysian athletes		Chinese athletes	
	<i>(n</i> = 353)		<i>(n</i> = 341)		<i>(n</i> = 254)	
	λ	ν	λ	ν	λ	ν
I believe in my ability to achieve my goals	.60	5.66	.59	6.02	.62	5.61
I am able to regulate my focus when performing tasks	.68	5.46	.63	5.59	.75	5.47
I am able to use my emotions to perform the way I want to	.63	5.19	.63	5.76	.83	5.36
I strive for continued success	.63	5.70	.70	6.26	.73	5.77
I execute my knowledge of what is required to achieve my goals	.66	5.63	.52	5.60	.68	5.32
I consistently overcome adversity	.60	5.34	.51	5.49	.65	5.07
I am able execute appropriate skills or knowledge when challenged	.58	5.70	.59	5.75	.71	5.16
I can find a positive in most situations	.59	5.60	.63	6.02	.72	5.37

Table 4. *Standardized factor loadings (λ) and item intercepts (ν) of the mental toughness inventory for Australian, Malaysian, and Chinese athletes for the scalar invariance models with a robust maximum likelihood estimator.*

	Australian athletes		Malaysian athletes		Chinese athletes	
	<i>(n = 353)</i>		<i>(n = 341)</i>		<i>(n = 254)</i>	
	λ	ν	λ	ν	λ	ν
I believe in my ability to achieve my goals	.60	5.66	.59	6.02	.62	5.61
I am able to regulate my focus when performing tasks	.68	5.46	.63	5.59	.75	5.47
I am able to use my emotions to perform the way I want to	.63	5.19	.63	5.76	.83	5.36
I strive for continued success	.63	5.70	.70	6.26	.73	5.77
I execute my knowledge of what is required to achieve my goals	.66	5.63	.52	5.60	.68	5.32
I consistently overcome adversity	.60	5.34	.51	5.49	.65	5.07
I am able execute appropriate skills or knowledge when challenged	.58	5.70	.59	5.75	.71	5.16
I can find a positive in most situations	.59	5.60	.63	6.02	.72	5.37

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Appendix B – Malay version of the 8-item Mental Toughness Inventory

ARAHAN : Menggunakan skala di bawah, sila nyatakan betapa benarnya setiap kenyataan berikut yang menunjukkan bagaimana cara biasa anda berfikir, rasa dan bertindak sebagai pemain bola jaring – sila ambil maklum bawa tiada jawapan yang betul atau salah, oleh itu buat dengan sejujurnya.

1	2	3	4	5	6	7
<i>Palsu, 100% tidak benar pada setiap masa</i>			<i>Benar, 100% benar pada setiap masa</i>			

Saya yakin dengan keupayaan saya untuk mencapai matlamat saya	1	2	3	4	5	6	7
Saya dapat menyelaraskan tumpuan saya ketika melakukan tugas	1	2	3	4	5	6	7
Saya mampu bangkit dari kesusahan yang dialami	1	2	3	4	5	6	7
Saya berusaha gigih untuk kejayaan yang berterusan	1	2	3	4	5	6	7
Saya dapat melihat sesuatu yang positif dalam kebanyakan situasi	1	2	3	4	5	6	7
Saya dapat menggunakan emosi saya untuk capai prestasi yang saya inginkan	1	2	3	4	5	6	7
Saya mampu mengekalkan tahap terbaik prestasi apabila dicabar	1	2	3	4	5	6	7
Saya menggunakan pengetahuan saya dengan berkesan untuk mencapai matlamat saya	1	2	3	4	5	6	7

Appendix C – Chinese version of the 8-item Mental Toughness Inventory

心理堅韌性指標

指導語：使用下述標準，請指出你對下述句子代表你作為一名運動員如何進行思考、感覺和行動的同意程度。記住答案沒有對錯，因此請盡可能誠實地回答。

1	2	3	4	5	6	7	
100%的時候							100%的時候
不符合							符合

1. 我相信自己有實現目標的能力。	1	2	3	4	5	6	7
2. 執行任務時，我能夠控制自己注意力的焦點。	1	2	3	4	5	6	7
3. 我努力、堅持地克服逆境。	1	2	3	4	5	6	7
4. 我為每一次的成功而奮鬥。	1	2	3	4	5	6	7
5. 在多數情形下，我都能找到積極的一面。	1	2	3	4	5	6	7
6. 我能夠掌握情緒以自己想要的方式來表現。	1	2	3	4	5	6	7
7. 遇到挑戰時，我能夠運用恰當的技能或知識。	1	2	3	4	5	6	7
8. 我有效地運用自己所需的知識與技能來實現目標。	1	2	3	4	5	6	7

Appendix D – Mplus Syntax for Data Analyses

Table S3. *Mplus syntax for single-sample factor analysis of unidimensional mental toughness inventory with Bayesian estimation.* (Note: code preceded by an exclamation mark is not read by Mplus when the run is executed).

```

TITLE: Cross-cultural invariance analyses of the MTI – baseline model
DATA: ! informs Mplus which file to use in the analysis
FILE = Australian data.csv;
! FILE = Malaysian data.csv;
! FILE = Chinese data.csv;

VARIABLE: NAMES = country mti1 mti2 mti3 mti4 mti5 mti6 mti7 mti8;

USEVARIABLES = mti1 mti2 mti3 mti4 mti5 mti6 mti7 mti8;

MISSING = ALL (999); ! informs Mplus which responses are missing

MODEL:
MT BY mti1* mti2 mti3 mti4 mti5 mti6 mti7 mti8; ! * used to freely estimate first loading
MT@1; ! fix the factor variance to 1
mti1-mti8 (rv1-rv8); ! freely estimate residual variances (provides a name for each(
mti1-mti8 WITH mti1-mti8 (cr1-cr28); ! freely estimate residual covariances (provides a
! name for each)

ANALYSIS:
ESTIMATOR = BAYES; ! Bayesian estimation using a Markov chain Monte Carlo (MCMC)
! algorithm (see pp. 608-609 of the user guide)
PROCESSOR = 4; ! when multiple processors are available, computation can be speeded up
! by specifying the number of processors available for parallel computing, with one chain per
! processor (see pp. 648-650 of the user guide)
CHAINS = 4; ! specifies 4 independent MCMC chains to be employed in the analysis
! (see p. 642 of the user guide)
FBITERATIONS = 150000; ! specifies a fixed number of iterations for MCMC estimation
! (see p. 645 of the user guide)
MODEL PRIORS:
rv1-rv8~IW(1,15); ! priors for residual variances modeled with inverse-Wishart distribution
cr1-cr28~IW(0,15); ! priors residual covariances modeled with inverse-Wishart distribution

OUTPUT: STDYX CINTERVAL(HPD) TECH1 TECH8;
! (see pp. 736-757 of the user guide)

```

Table S4. *Mplus syntax for single-sample factor analysis of unidimensional mental toughness inventory with robust maximum likelihood estimator.* (Note: code preceded by an exclamation mark is not read by Mplus when the run is executed).

```
TITLE: Cross-cultural invariance analyses of the MTI – baseline model
DATA:
FILE = Australian data.csv;
! FILE = Malaysian data.csv;
! FILE = Chinese data.csv;

VARIABLE: NAMES = country mti1 mti2 mti3 mti4 mti5 mti6 mti7 mti8;

USEVARIABLES = mti1 mti2 mti3 mti4 mti5 mti6 mti7 mti8;

MISSING = ALL (999);

MODEL:
MT BY mti1* mti2 mti3 mti4 mti5 mti6 mti7 mti8;
MT@1;

ANALYSIS:
ESTIMATOR = MLR; ! robust maximum likelihood estimator (see pp. 605-608 of the user
! guide)

OUTPUT: STDYX SAMPSTAT;
```

Table S5. *Mplus syntax for exact zero invariance analysis of unidimensional mental toughness inventory with robust maximum likelihood estimator.* (Note: code preceded by an exclamation mark is not read by Mplus when the run is executed).

```

TITLE: Cross-cultural invariance analyses of the MTI – exact zero invariance test
DATA:
FILE = Combined data.csv; ! data for each country have been combined in a single file

VARIABLE: NAMES = country mti1 mti2 mti3 mti4 mti5 mti6 mti7 mti8;

GROUPING = country (0 = aus, 1 = mal, 2 = chi) ! informs Mplus which variable contains
! group membership information when data is stored in single data file
USEVARIABLES = mti1 mti2 mti3 mti4 mti5 mti6 mti7 mti8;

MISSING = ALL (999);

MODEL:
MT BY mti1 mti2 mti3 mti4 mti5 mti6 mti7 mti8; ! unlike the previous examples, here the
! first factor loading is fixed to 1 to set the metric of the factor (i.e., default in Mplus)

ANALYSIS:
ESTIMATOR = MLR;
MODEL = CONFIGURAL METRIC SCALAR; ! informs Mplus to estimate these models
! using the multi-group convenience feature of Mplus. One can specify each of these levels of
! invariance in isolation (e.g., MODEL = METRIC;)

OUTPUT: STDYX SAMPSTAT;

```


Table S6. *Mplus syntax for exact zero configural invariance analysis of unidimensional mental toughness inventory with Bayesian estimation.* (Note: code preceded by an exclamation mark is not read by Mplus when the run is executed).

```

TITLE: Cross-cultural invariance analyses of the MTI – exact configural invariance with
Bayesian estimation ! see example 5.33 of the user guide
DATA: FILE = Combined data.csv; ! data for each country have been combined in a single file

VARIABLE: NAMES = country mti1 mti2 mti3 mti4 mti5 mti6 mti7 mti8;

KNOWNCLASS IS g(country=0 country=1 country=2); ! In Mplus, Bayesian multi-group
! analysis requires the CLASSES and KNOWNCLASS options and TYPE=MIXTURE.
CLASSES IS g(3);
USEVARIABLES = mti1 mti2 mti3 mti4 mti5 mti6 mti7 mti8;

MISSING = ALL (999);

MODEL:
%overall% ! part of the model common to all classes, which is known groups in this instance
MT BY mti1* mti2 mti3 mti4 mti5 mti6 mti7 mti8 (fl#_1-fl#_8); ! no constraints on factor
! loadings across groups (provides a name for each; e.g., fl#_1 is assigned to the factor loading
! for item 1)
MT@1;
[MT@0];
[mti1-mti8*] (nu#_1-nu#_8); ! no constraints on item intercepts (provides a name for each)
mti1-mti8 (rv#_1-rv#_8); ! no constraints on residual variances (provides a name for each)
mti1-mti8 WITH mti1-mti8 (cr#_1-cr#_28); ! no constraints on residual covariances (provides
! a name for each) (see p. 612 of the user guide for naming details when using TYPE=mixture)

ANALYSIS:
MODEL = allfree; ! frees parameters for TYPE=MIXTURE (pp. 611-612 of the user guide)
TYPE = mixture; ! Bayesian invariance is executed using mixture modeling in Mplus
ESTIMATOR = BAYES;
PROCESSOR = 4;
CHAINS = 4;
FBITERATIONS = 150000;
MODEL PRIORS:
  DO(1,3)rv#_1-rv#_8~IW(1,15); ! retain small-variance priors for residual variances from
! baseline model (single-sample) in the multi-group analysis; DO(1,3) gives the range of values
! for the DO loop (i.e., the number of classes), whereas rv#_1-rv#_8 are the parameters to
! which to the priors (in parentheses) are attached; IW = inverse Wishart distribution (for an
! explanation of IW, see Muthén & Asparouhov, 2012; DOI: 10.1037/a0026802)
  DO(1,3)cr#_1-cr#_28~IW(0,15); ! retain small-variance priors for residual covariances from
! baseline model (single-sample) in the multi-group analysis

OUTPUT: STDYX TECH1 TECH8;

```

Table S7. *Mplus syntax for exact zero metric invariance analysis of unidimensional mental toughness inventory with Bayesian estimation.* (Note: code preceded by an exclamation mark is not read by Mplus when the run is executed).

```

TITLE: Cross-cultural invariance analyses of the MTI – exact metric invariance with Bayesian
estimation
DATA: FILE = Combined data.csv;

VARIABLE: NAMES = country mti1 mti2 mti3 mti4 mti5 mti6 mti7 mti8;

KNOWNCLASS IS g(country=0 country=1 country=2);
CLASSES IS g(3);
USEVARIABLES = mti1 mti2 mti3 mti4 mti5 mti6 mti7 mti8;

MISSING = ALL (999);

MODEL:
%overall%
MT BY mti1* mti2 mti3 mti4 mti5 mti6 mti7 mti8 (f11-f18); ! constrains factor loadings to be
! equal across groups by specifying the labels f11-f18 [here is the difference with the exact
! configural invariance model depicted in Table S6]
MT@1;
[MT@0];
[mti1-mti8*] (nu#_1-nu#_8);
mti1-mti8 (rv#_1-rv#_8);
mti1-mti8 WITH mti1-mti8 (cr#_1-cr#_28);

ANALYSIS:
MODEL = allfree;
TYPE = mixture;
ESTIMATOR = BAYES;
PROCESSOR = 4;
CHAINS = 4;
FBITERATIONS = 150000;
MODEL PRIORS:
  DO(1,3)rv#_1-rv#_8~IW(1,15);
  DO(1,3)cr#_1-cr#_28~IW(0,15);

OUTPUT: STDYX TECH1 TECH8;

```

Table S8. *Mplus syntax for exact zero scalar invariance analysis of unidimensional mental toughness inventory with Bayesian estimation.* (Note: code preceded by an exclamation mark is not read by Mplus when the run is executed).

```

TITLE: Cross-cultural invariance analyses of the MTI – exact metric invariance with Bayesian
estimation
DATA: FILE = Combined data.csv;

VARIABLE: NAMES = country mti1 mti2 mti3 mti4 mti5 mti6 mti7 mti8;

KNOWNCLASS IS g(country=0 country=1 country=2);
CLASSES IS g(3);
USEVARIABLES = mti1 mti2 mti3 mti4 mti5 mti6 mti7 mti8;

MISSING = ALL (999);

MODEL:
%overall%
MT BY mti1* mti2 mti3 mti4 mti5 mti6 mti7 mti8 (f11-f18);
MT@1;
[MT@0];
[mti1-mti8*] (nu1-nu8); ! constrains item intercepts to be equal across groups [here is the
! difference with the exact metric invariance model depicted in Table S7]
mti1-mti8 (rv#_1-rv#_8);
mti1-mti8 WITH mti1-mti8 (cr#_1-cr#_28);

ANALYSIS:
MODEL = allfree;
TYPE = mixture;
ESTIMATOR = BAYES;
PROCESSOR = 4;
CHAINS = 4;
FBITERATIONS = 150000;
MODEL PRIORS:
  DO(1,3)rv#_1-rv#_8~IW(1,15);
  DO(1,3)cr#_1-cr#_28~IW(0,15);

OUTPUT: STDYX TECH1 TECH8;

```

Table S9. *Mplus syntax for approximate metric invariance analysis of unidimensional mental toughness inventory with Bayesian estimation.* (Note: code preceded by an exclamation mark is not read by Mplus when the run is executed).

```

TITLE: Cross-cultural invariance analyses of the MTI – approximate metric invariance with
Bayesian estimation
DATA: FILE = Combined data.csv;

VARIABLE: NAMES = country mti1 mti2 mti3 mti4 mti5 mti6 mti7 mti8;

KNOWNCLASS IS g(country=0 country=1 country=2);
CLASSES IS g(3);
USEVARIABLES = mti1 mti2 mti3 mti4 mti5 mti6 mti7 mti8;

MISSING = ALL (999);

MODEL:
%overall%
MT BY mti1* mti2 mti3 mti4 mti5 mti6 mti7 mti8 (f11-f18);
MT@1;
[MT@0];
[mti1-mti8] (nu1-nu8);
mti1-mti8 (rv#_1-rv#_8);
mti1-mti8 WITH mti1-mti8 (cr#_1-cr#_28);

ANALYSIS:
MODEL = allfree;
TYPE = mixture;
ESTIMATOR = BAYES;
PROCESSOR = 4;
CHAINS = 4;
FBITERATIONS = 150000;
MODEL PRIORS:
  DO(1,3)rv#_1-rv#_8~IW(1,15);
  DO(1,3)cr#_1-cr#_28~IW(0,15);
! below, we set the priors for differences in factor loading between groups with a normal
! distribution, mean of zero and prior variance of .05 (which can be altered using the
! exclamation marks for the 3 options)
! DIFF produces “modification indices” by flagging non-invariant items as significantly
! deviating from average
  DO(1,8)DIFF(f11_#-f13_#)~N(0,.05);
  ! DO(1,8)DIFF(f11_#-f13_#)~N(0,.01);
  ! DO(1,8)DIFF(f11_#-f13_#)~N(0,.005);

OUTPUT: STDYX TECH1 TECH8;

```

Table S10. *Mplus syntax for approximate scalar invariance analysis of unidimensional mental toughness inventory with Bayesian estimation.* (Note: code preceded by an exclamation mark is not read by Mplus when the run is executed).

```

TITLE: Cross-cultural invariance analyses of the MTI – approximate metric and scalar
invariance with Bayesian estimation
DATA: FILE = Combined data.csv;

VARIABLE: NAMES = country mti1 mti2 mti3 mti4 mti5 mti6 mti7 mti8;

KNOWNCLASS IS g(country=0 country=1 country=2);
CLASSES IS g(3);
USEVARIABLES = mti1 mti2 mti3 mti4 mti5 mti6 mti7 mti8;

MISSING = ALL (999);

MODEL:
%overall%
MT BY mti1* mti2 mti3 mti4 mti5 mti6 mti7 mti8 (f11-f18);
MT@1;
[MT@0];
[mti1-mti8] (nu1-nu8);
mti1-mti8 (rv#_1-rv#_8);
mti1-mti8 WITH mti1-mti8 (cr#_1-cr#_28);

ANALYSIS:
MODEL = allfree;
TYPE = mixture;
ESTIMATOR = BAYES;
PROCESSOR = 4;
CHAINS = 4;
FBITERATIONS = 150000;
MODEL PRIORS:
  DO(1,3)rv#_1-rv#_8~IW(1,15);
  DO(1,3)cr#_1-cr#_28~IW(0,15);
! below, we set the priors for differences in factor loading between groups with a normal
! distribution, mean of zero and prior variance of .05 (which can be altered using the
! exclamation marks for the 3 options)
! DIFF produces “modification indices” by flagging non-invariant items as significantly
! deviating from average
  DO(1,8)DIFF(f11_#-f13_#)~N(0,.05);
  ! DO(1,8)DIFF(f11_#-f13_#)~N(0,.01);
  ! DO(1,8)DIFF(f11_#-f13_#)~N(0,.005);
! below, we set the priors for item intercept differences with a normal distribution, mean of zero
! and prior variance of .05 (which can be altered using the exclamation marks for the 3 options)
  DO(1,8)DIFF(nu1_#-nu3_#)~N(0,.05);
  ! DO(1,8)DIFF(nu1_#-nu3_#)~N(0,.01);
  ! DO(1,8)DIFF(nu1_#-nu3_#)~N(0,.005);

OUTPUT: STDYX TECH1 TECH8;

```

Table S11. *Mplus syntax for 'partial measurement' invariance analysis of unidimensional mental toughness inventory with Bayesian estimation.* (Note: code preceded by an exclamation mark is not read by Mplus when the run is executed).

```

TITLE: Cross-cultural invariance analyses of the MTI – partial measurement invariance with
Bayesian estimation (Step 2 as recommended by Muthén and Asparouhov, 2013)
DATA: FILE = Combined data.csv;

VARIABLE: NAMES = country mti1 mti2 mti3 mti4 mti5 mti6 mti7 mti8;

KNOWNCLASS IS g(country=0 country=1 country=2);
CLASSES IS g(3);
USEVARIABLES = mti1 mti2 mti3 mti4 mti5 mti6 mti7 mti8;

MISSING = ALL (999);

MODEL:
%overall%
MT BY mti1* mti2 mti3 mti4 mti5 mti6 mti7 mti8 (f11-f18);
MT@1;
[MT@0];
[mti1-mti8] (nu1-nu8);
mti1-mti8 (rv#_1-rv#_8);
mti1-mti8 WITH mti1-mti8 (cr#_1-cr#_28);

%g#2% ! class specific information for the Malaysian athletes; code in this section will differ
! what is captured in the overall model above (%overall%)
MT@1;
[mti1 mti3 mti4 mti7 mti8]; ! releases the equality constraint for these item intercepts in the
! Malaysian athletes

%g#3% ! class specific information for the Chinese athletes; code in this section will differ
! what is captured in the overall model above (%overall%)
MT@1;
[mti5 mti6 mti7 mti8]; ! releases the equality constraint for these item intercepts in the
! Chinese athletes

ANALYSIS:
MODEL = allfree;
TYPE = mixture;
ESTIMATOR = BAYES;
PROCESSOR = 4;
CHAINS = 4;
FBITERATIONS = 150000;
MODEL PRIORS:
  DO(1,3)rv#_1-rv#_8~IW(1,15);
  DO(1,3)cr#_1-cr#_28~IW(0,15);

OUTPUT: STDYX TECH1 TECH8;

```