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Computational repeatability test of the results of the Kara Weisman (2021) study*

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Author Note

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- The authors made the following contributions. Shanshan Zhu: Data analysis,
- 6 Summarize and organize; Lu Ao: Duplicate the attachment coden, PowerPoint
- 7 presentation; Mengyao Yang: Duplicate the attachment code, Sort out the content of the
- report; Yueyang Yu: Participate in document writing, Make a PowerPoint; Huiling Zou:
- Make a PowerPoint, Proofread documents.
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Abstract

How do concepts of mental life vary across cultures? By asking simple questions about humans, animals, and other entities – for example, 'Do beetles get hungry? Remember

things? Feel love?'

Yet there were substantial cultural and developmental differences in the status of social emotional abilities as part of the body, part of the mind, or a third category unto themselves. Such differences may have far-reaching social consequences, whereas the similarities identify aspects of human understanding that may be universal.

We reconstructed concepts of mental life from the bottom up among adults (n = 711) and children (ages 6–12 years, n = 693) in the USA, Ghana, Thailand, China, and Vanuatu. This revealed a cross-cultural and developmental continuity: in all sites, among both adults and children, cognitive abilities travelled separately from bodily sensations, suggesting that a mind-body distinction is common across diverse cultures and present by middle childhood.

Keywords: Calculate reproducibility, R, Cross-cultural, Mental life

27 Word count: 3443

²⁸ Computational repeatability test of the results of the Kara Weisman (2021) study*

29 1 Introduction

$_{30}$ 1.1 Selected Literature

- Title: Similarities and differences in concepts of mental life among adults and children in five cultures.
- Weisman, K., Legare, C. H., Smith, R. E., Dzokoto, V. A., Aulino, F., Ng, E., ... &
- Luhrmann, T. M. (2021). Similarities and differences in concepts of mental life among
- adults and children in five cultures. Nature Human Behaviour, 5(10), 1358-1368. (APA)
- We adopted the code from:
- https://github.com/kgweisman/mental-life-culture-development.

38 1.2 Introduction to Literature

- 1.2.1 Research Background. Understanding mental life (thoughts, emotions,
- 40 intentions, etc.) is crucial for social life, as it helps us predict and explain others'
- behaviors. Research in cultural psychology and anthropology suggests that there are
- differences in how mental life is understood across cultures.
- 1.2.2 Main Research Questions and Hypotheses. This study explores how
- 44 adults and children from different cultural backgrounds understand concepts of mental life.
- 45 It hypothesizes that these understandings have certain universal aspects but may show
- significant differences in social-emotional abilities.
- 1.2.3 Research Results and Conclusions. The study found that cognitive
- 48 abilities travelled separately from bodily sensations among both adults and children in all
- 49 sites, suggesting that a mind-body distinction is common across diverse cultures and
- present by middle childhood. Yet there were substantial cultural and developmental

differences in the status of social-emotional abilities – as part of the body, part of the mind or a third category unto themselves. These findings suggest that while some aspects of mental life may be universal, the influences of culture and development significantly shape the understanding of social-emotional abilities (Weisman et al., 2021).

⁵⁵ 2 Methods

6 2.1 Introduction to the Original Research Methods

- 2.1.1 Participants. The study involved participants from five diverse cultural
 settings: San Francisco Bay Area, USA Cape Coast, Ghana Chiang Mai, Thailand Shanghai, China Port Vila and Malekula, Vanuatu.
- The total sample consisted of 711 adults and 693 children aged 6-12 years. Adults
 were primarily recruited in public places, and children were recruited from elementary
 schools (Weisman et al., 2021).
- 2.1.2 Data Analysis. Exploratory factor analysis (EFA) was used to identify underlying constructs and the number of factors retained was determined by parallel analysis. Factor similarities between different cultures and age groups were compared by vector cosine (rc). The details are as follows: Exploratory factor analysis (EFA) was used to identify latent constructs or core components of the concept of mental life within each cultural sample. Parallel analysis determined the number of factors to retain, and oblique transformation was used to interpret factor loadings. Comparisons across cultural sites and age groups were made using vector cosine (rc) calculations to gauge the similarity of factors (Weisman et al., 2021).

2.2 Reproduction Ideas and R Packages

2.2.1 R Packages. Install and load necessary R packages, including dplyr
 (Wickham, François, Henry, Müller, & Vaughan, 2023), tidyr (Wickham, Vaughan, &

- Girlich, 2023), ggplot2 (Wickham, 2016), papaja (Aust & Barth, 2023), tidyverse
- Wickham et al., 2019), lubridate (Grolemund & Wickham, 2011), readxl (Wickham &
- Bryan, 2023), psych (William Revelle, 2023), cowplot (Wilke, 2020), here (Müller, 2020),
- reshape2 (Wickham, 2007), sjstats (Lüdecke, 2024), 1sa (Wild, 2022), 1angcog
- ⁷⁹ (Braginsky, Yurovsky, & Frank, 2024), GPArotation (Bernaards & Jennrich, 2005), irr
- 60 (Gamer, Lemon, & <puspendra.pusp22@gmail.com>, 2019), kableExtra (Zhu, 2024), and
- sı janitor (Firke, 2023).

82

2.2.2 Reproduction Ideas.

- Clean and preprocess the data: Since the author does not provide raw data, only
 the code for data preprocessing, there is no data preprocessing part in our
 reproduction.
- Main Analysis: Exploratory Factor Analysis (EFA) using Pearson correlation and oblique rotation (the analysis mentioned in the main text of the paper, which is our focus for replication).
- Secondary Analyses (mentioned in the supplementary materials of the paper):
- Using orthogonal rotation instead of oblique rotation.
- Equating "somewhat" responses to "yes" and using tetrachoric correlation.
- Excluding participants who provided the same answer (e.g., all "yes" or all "no") in every trial.
- Using Principal Component Analysis (PCA) instead of Exploratory Factor Analysis (EFA).
- Incorporating demographic variables in the covariance model.

2.2.3 Verification and Comparison.

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- Compare the replicated results with the original findings.
- Identify any discrepancies and investigate potential reasons for these differences.
- Document the replication process, including any challenges encountered and how they were addressed (Weisman et al., 2021).
- 2.2.4 Programming Environment. All analyses by the authors were conducted in the R version 4.0.0 environment, on the x86_64-apple-darwin17.0 (64-bit) platform, with macOS Catalina 10.15.7 as the operating system.
- All our analyses were conducted in the R version 4.3.1 environment, on the arm64-apple-darwin platform, with macOS Sonoma 14.5 as the operating system (R Core Team, 2023).

3 Replication Results

In this section, we present the results of our replication study. The analyses were conducted following the methodologies described in the original research by Weisman et al. (2021). We compare our findings with the original results to assess the reproducibility of the study's conclusions.

3.1 Data preparation

The data was read from adults and children in five different cultural settings. It
filtered the data to include only universal targets and questions, shortened the descriptions
of the questions, and for children, it additionally filtered the age range to 6-12 years. Next,
the preprocessed data was converted to a wide format. This transformation was performed
separately for both adult and children datasets across the five cultural settings, making the
data suitable for subsequent Exploratory Factor Analysis (EFA).

21 3.2 Primary Analysis (Adults)

country	n
US	127
Ghana	150
Thailand	150

Samples.

122

123

124

Vanuatu	148
Total	711

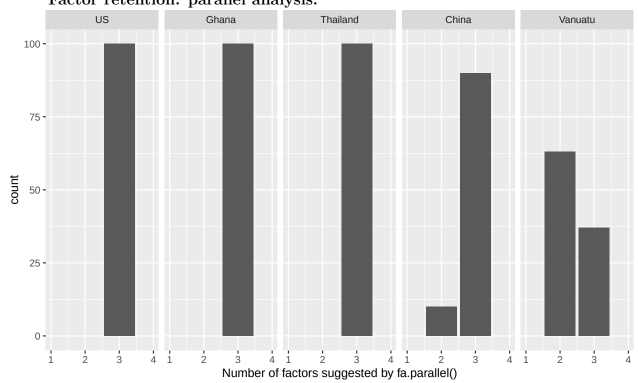
136

China

kind of missing data country yes no US 4.90%41.73%53.30%0.07%Ghana 73.86%0.99%24.99%0.17%Thailand 34.32%0.06%18.55%47.07%China 41.08%9.21%49.42%0.29%Vanuatu 59.17%35.46%4.99%0.38%

Scale use.

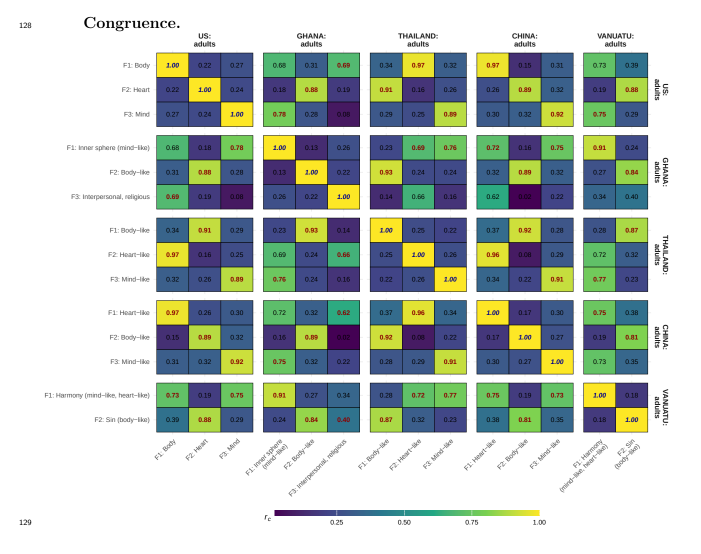
Factor retention: parallel analysis.

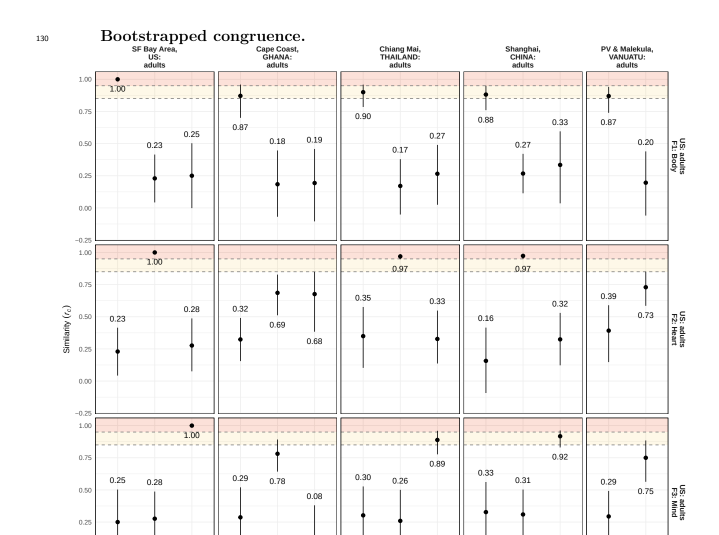


126

127

Exploratory factor analysis: Factor loadings. Ghana Thailand China Vanuatu adults adults get hurt feelings 0.83 0.14 -0.08 0.34 0.36 0.31 0.65 0.03 0.81 0.14 -0.14 0.73 -0.01 0.46 feel guilty 0.80 -0.03 -0.01 0.43 0.04 0.56 0.12 0.50 0.13 0.61 -0.23 0.19 0.35 -0.11 0.57 0.07 0.02 0.70 0.15 0.22 0.76 0.09 0.44 0.08 0.23 0.41 feel shy 0.26 Factor 0.69 0.22 0.06 0.01 0.22 feel sad 0.07 0.22 0.62 -0.06 loading 1.0 pray 0.62 -0.20 0.08 0.45 0.07 0.51 -0.29 0.69 0.06 0.48 -0.28 0.25 0.66 -0.13 0.61 0.07 0.16 0.87 -0.13 0.08 0.03 0.18 0.64 0.09 -0.01 0.36 0.41 feel proud 0.47 feel love 0.52 0.14 0.25 0.67 0.39 -0.06 0.41 0.34 0.22 0.62 0.06 0.16 0.66 0.13 0.71 0.49 0.37 0.12 0.77 -0.03 0.50 0.28 0.18 0.31 0.05 0.29 0.34 0.26 feel happy 0.5 0.44 -0.06 -0.14 0.36 0.17 0.11 get angry 0.28 0.24 0.42 think about things 0.43 0.10 0.43 0.83 _0.08 0.20 -0.05 0.30 0.41 0.44 -0.05 0.45 0.64 0.12 get hungry 0.03 0.90 -0.08 -0.19 0.93 0.00 0.80 -0.01 0.00 0.09 0.81 -0.11 -0.01 0.66 feel tired 0.16 0.76 0.03 -0.07 0.78 0.23 0.50 0.20 -0.02 0.11 0.43 0.27 -0.02 0.77 0.0 smell things -0.20 0.11 0.74 0.48 0.17 0.12 0.45 0.32 0.41 0.03 0.72 0.23 0.29 0.43 0.71 -0.02 0.11 0.02 0.74 feel pain 0.14 -0.02 0.72 0.00 0.09 feel scared 0.21 0.71 0.04 0.05 0.76 0.14 0.70 0.02 0.02 0.00 0.67 0.22 0.02 0.76 0.26 0.03 -0.12 0.81 0.24 0.55 0.13 0.25 0.26 0.17 -0.08 feel sick [...] 0.67 0.12 0.84 -0.5 sense when things are far away 0.05 0.03 0.78 0.29 0.41 0.13 0.12 -0.09 0.54 -0.08 0.19 0.68 0.53 0.21 -0.12 0.85 0.81 remember things 0.21 0.76 0.01 0.08 0.15 0.17 0.50 0.18 0.20 0.55 0.01 hear things -0.01 0.19 0.74 0.55 0.58 -0.29 -0.08 0.49 0.03 0.38 0.49 0.22 -0.16 figure out how to do things -0.03 0.40 0.54 0.92 -0.03 -0.01 -0.02 0.75 0.08 -0.03 0.68 0.56 0.07 -1.0 0.17 0.53 0.93 -0.12 0.01 0.13 0.31 0.16 0.04 0.49 0.74 0.01 choose what to do 0.26 0.15 sense temperatures -0.20 0.50 0.53 0.17 0.44 0.35 0.29 -0.11 0.20 -0.02 0.45 0.29 -0.02 0.73 add and subtract numbers 0.32 -0.40 0.80 -0.17 0.06 -0.33 0.34 0.40 0.26 F1. Harriory United the Read Likes -0.25 0.74 -0.24 St. Least 1: hand be shall be stated the state of the sta F3. Mind like ES: Heartiffe ES. BODY, INC.





K. Body like Fr. Heat like Fr. Middlike

CS. Both He Fr. Heat He CS. Middline

131

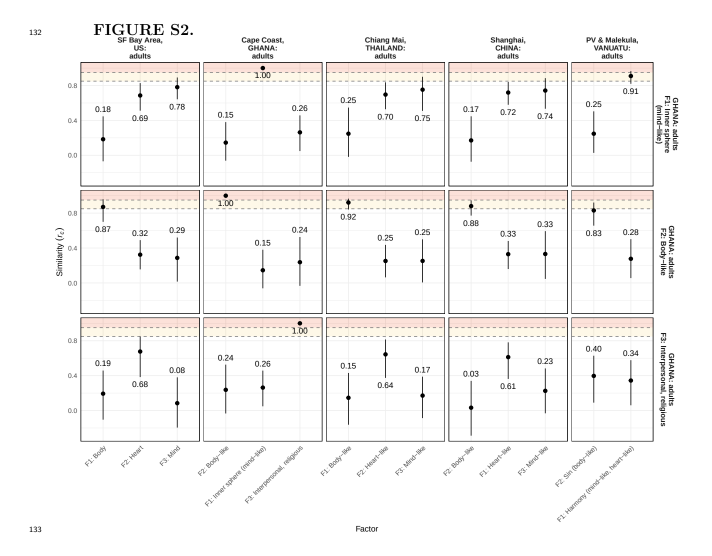
0.00

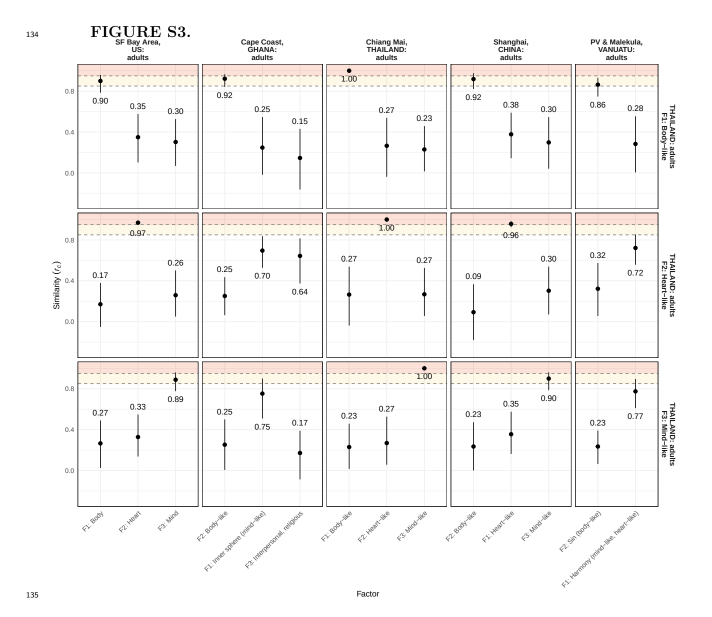
-0.25

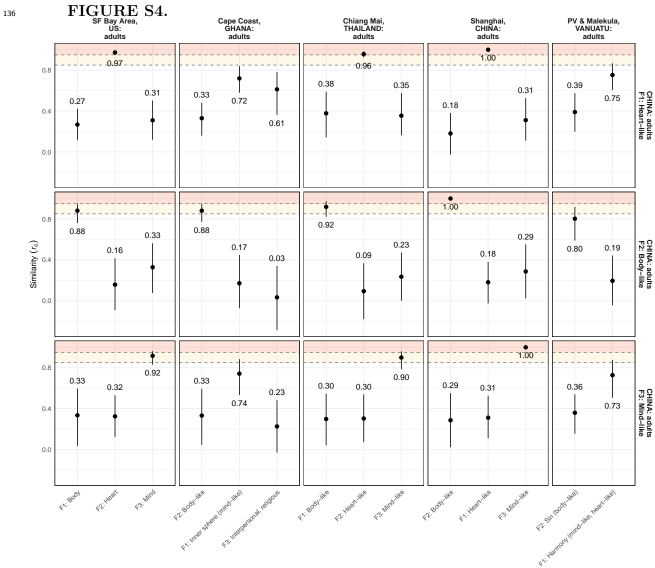
EV: Body

ES: Heart

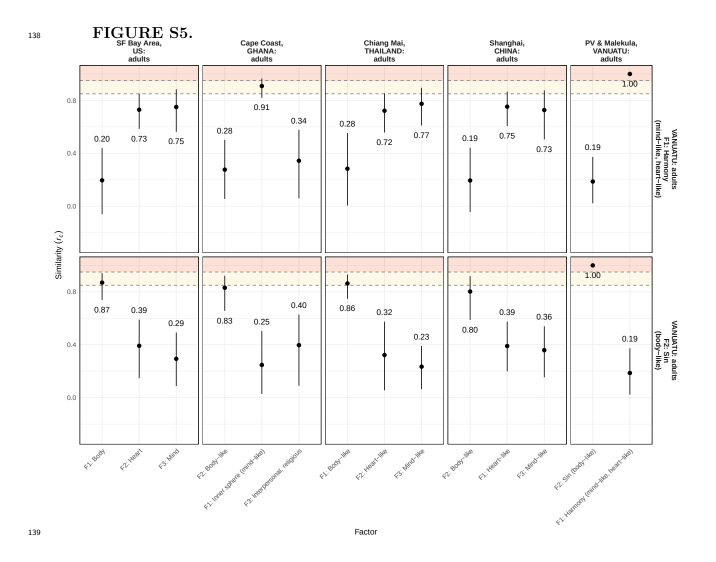
F3. Mind







137 Factor



factor A factor B mean ci lower ci upper age group A country A factor name A 141 ## <chr> <chr> <dbl> <dbl> <dbl> <chr> <fct> <chr> 142 ## 1 chADULTS~ usADULT~ 0.881 0.760 0.950 adults China Ch. adults F~ 143 ## 2 ghADULTS~ usADULT~ 0.871 0.700 0.959 adults Ghana Gh. adults F~ ## 3 thADULTS~ usADULT~ 0.900 0.785 0.959 adults Thailand Th. adults F~ 145 ## 4 vtADULTS~ usADULT~ 0.870 0.739 0.941 adults Vanuatu Va. adults F~ 146 ## # i 7 more variables: factor descript A <chr>, factor labdescript A <chr>, 147 age_group_B <chr>, country_B <fct>, factor_name_B <chr>, ## # 148 ## # factor_descript_B <chr>, factor_labdescript_B <chr> 149

A tibble: 4 x 15

```
## # A tibble: 4 x 15
        factor A factor B mean ci lower ci upper age group A country A factor name A
   ##
151
   ##
                             <dbl>
                                      <dbl>
                                                <dbl> <chr>
                                                                    <fct>
        <chr>
                   <chr>
                                                                              <chr>
152
   ## 1 chADULTS~ usADULT~ 0.327
                                     0.0743
                                                0.562 adults
                                                                   China
                                                                              Ch. adults F~
153
   ## 2 ghADULTS~ usADULT~ 0.287
                                     0.0151
                                                0.520 adults
                                                                   Ghana
                                                                              Gh. adults F~
154
   ## 3 thADULTS~ usADULT~ 0.302
                                     0.0686
                                                0.527 adults
                                                                   Thailand
                                                                              Th. adults F~
155
   ## 4 vtADULTS~ usADULT~ 0.294
                                     0.0876
                                                0.492 adults
                                                                   Vanuatu
                                                                              Va. adults F~
156
   ## # i 7 more variables: factor descript A <chr>, factor labdescript A <chr>,
157
          age_group_B <chr>, country_B <fct>, factor_name_B <chr>,
   ## #
158
          factor descript B <chr>, factor labdescript B <chr>
   ## #
159
   ## # A tibble: 4 x 15
160
        factor_A factor_B mean ci_lower ci_upper age_group_A country_A factor_name_A
161
   ##
   ##
        <chr>
                   <chr>>
                             <dbl>
                                       <dbl>
                                                <dbl> <chr>
                                                                   <fct>
                                                                              <chr>>
162
   ## 1 chADULTS~ usADULT~ 0.917
                                      0.830
                                                0.962 adults
                                                                   China
                                                                              Ch. adults F~
163
   ## 2 ghADULTS~ usADULT~ 0.781
                                      0.642
                                                0.892 adults
                                                                   Ghana
                                                                              Gh. adults F~
164
   ## 3 thADULTS~ usADULT~ 0.889
                                      0.777
                                                0.960 adults
                                                                   Thailand
                                                                              Th. adults F~
165
   ## 4 vtADULTS~ usADULT~ 0.750
                                                0.885 adults
                                      0.563
                                                                   Vanuatu
                                                                              Va. adults F~
166
   ## # i 7 more variables: factor descript A <chr>, factor labdescript A <chr>,
167
           age_group_B <chr>, country_B <fct>, factor_name_B <chr>,
   ## #
168
   ## #
          factor descript B <chr>, factor labdescript B <chr>
169
   ## # A tibble: 4 x 15
170
   ##
                  factor_B mean ci_lower ci_upper age_group_A country_A factor_name_A
        factor A
171
   ##
        <chr>
                   <chr>
                             <dbl>
                                      <dbl>
                                                <dbl> <chr>
                                                                    <fct>
                                                                              <chr>>
172
   ## 1 chADULTS~ usADULT~ 0.334
                                     0.0356
                                                0.595 adults
                                                                              Ch. adults F~
                                                                   China
173
```

0.447 adults

0.490 adults

Ghana

Thailand

Gh. adults F~

Th. adults F~

-0.0690

0.0244

2 ghADULTS~ usADULT~ 0.184

3 thADULTS~ usADULT~ 0.265

174

0.439 adults

Vanuatu

Va. adults F~

4 vtADULTS~ usADULT~ 0.196 -0.0597

#

A tibble: 4 x 15

187

```
## # i 7 more variables: factor descript A <chr>, factor labdescript A <chr>,
177
          age group B <chr>, country B <fct>, factor name B <chr>,
178
          factor descript B <chr>, factor_labdescript_B <chr>
   ## #
179
   ## # A tibble: 2 x 15
        factor A factor B mean ci lower ci upper age group A country A factor name A
   ##
181
                                                                             <chr>
                   <chr>>
                            <dbl>
                                      <dbl>
                                               <dbl> <chr>
                                                                  <fct>
   ##
        <chr>
182
   ## 1 chADULTS~ usADULT~ 0.973
                                      0.949
                                               0.987 adults
                                                                  China
                                                                             Ch. adults F~
   ## 2 thADULTS~ usADULT~ 0.969
                                               0.986 adults
                                      0.947
                                                                  Thailand Th. adults F~
184
   ## # i 7 more variables: factor descript A <chr>, factor labdescript A <chr>,
185
   ## #
          age_group_B <chr>, country_B <fct>, factor_name_B <chr>,
186
```

factor descript B <chr>, factor labdescript B <chr>

```
##
        factor A factor B mean ci lower ci upper age group A country A factor name A
189
         <chr>
                   <chr>
                             <db1>
                                       <dbl>
                                                 <dbl> <chr>
                                                                    \langle fct \rangle
   ##
                                                                               <chr>
190
   ## 1 chADULTS~ usADULT~ 0.157
                                     -0.0930
                                                 0.416 adults
                                                                    China
                                                                               Ch. adults F~
191
   ## 2 chADULTS~ usADULT~ 0.324
                                      0.122
                                                 0.530 adults
                                                                    China
                                                                               Ch. adults F~
192
   ## 3 thADULTS~ usADULT~ 0.349
                                      0.103
                                                 0.576 adults
                                                                    Thailand
                                                                               Th. adults F~
193
   ## 4 thADULTS~ usADULT~ 0.327
                                      0.137
                                                 0.548 adults
                                                                    Thailand
                                                                               Th. adults F~
194
   ## # i 7 more variables: factor descript A <chr>, factor labdescript A <chr>,
195
           age_group_B <chr>, country_B <fct>, factor_name_B <chr>,
   ## #
196
   ## #
           factor_descript_B <chr>, factor_labdescript_B <chr>
197
```

198 3.3 Primary Analysis (Children)

country	n
US	117
Ghana	150
Thailand	152
China	191

Samples.

199

200

201

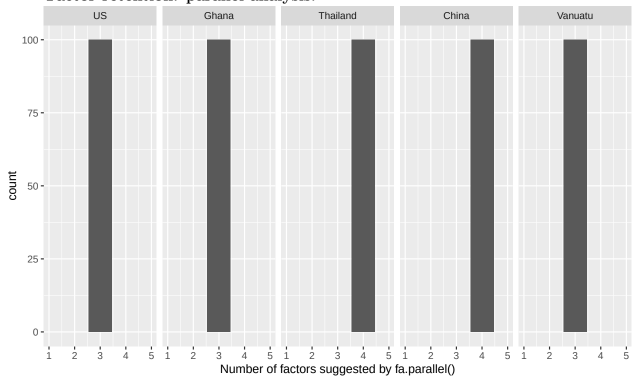
202

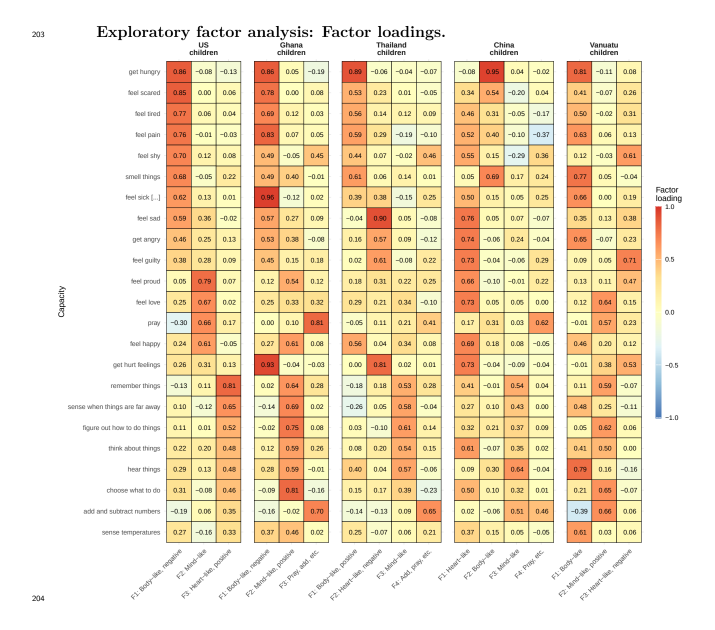
Thailand152China131Vanuatu143Total693

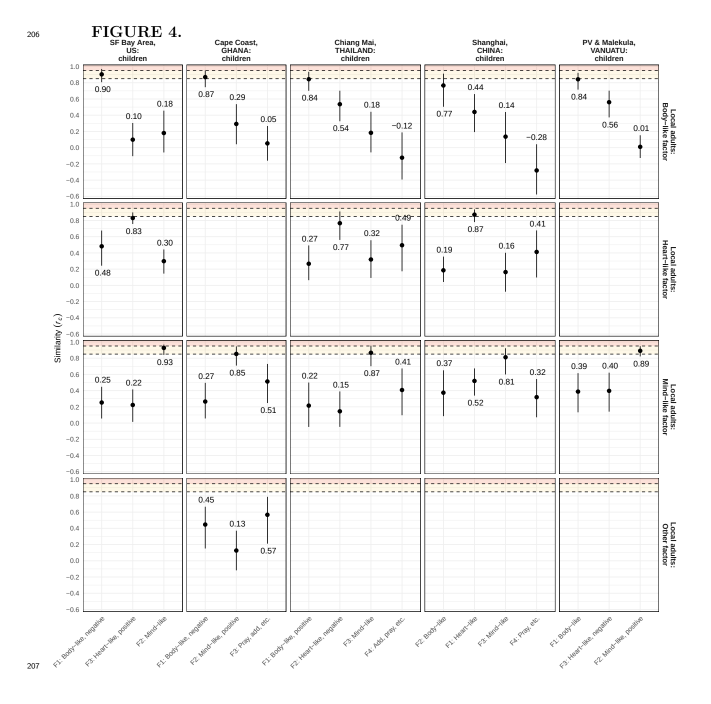
Scale use.

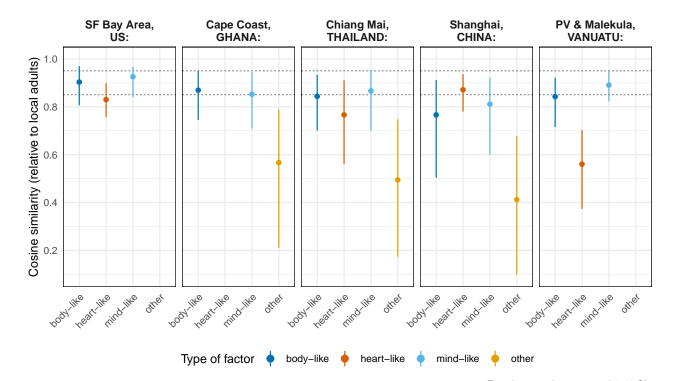
country	no	kind of	yes	missing data
US	42.14%	16.09%	40.88%	0.89%
Ghana	54.12%	1.48%	44.09%	0.32%
Thailand	37.99%	25.86%	35.90%	0.26%
China	35.01%	17.03%	47.00%	0.96%
Vanuatu	50.02%	3.89%	46.03%	0.06%

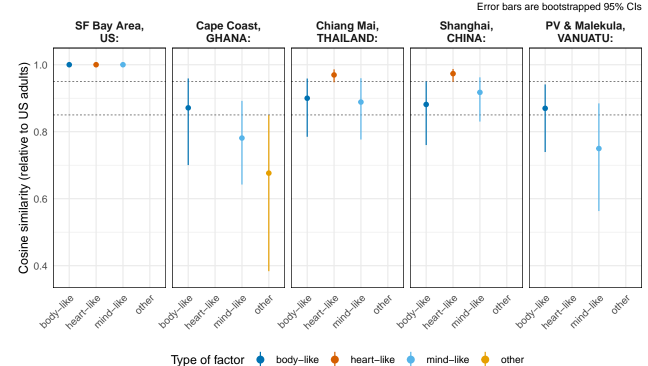
Factor retention: parallel analysis.











208

209

210

A tibble: 5 x 17

factor_A factor_B mean ci_lower ci_upper age_group_A country_A factor_name_A
country_A factor_name_A
chr> <chr> <dbl> <dbl> <dbl> <chr> <fct> <chr>

Error bars are bootstrapped 95% CIs

```
## 1 chCHILDR~ chADULT~ 0.766
                                      0.504
                                                0.912 children
                                                                   China
                                                                              Ch. children~
   ## 2 ghCHILDR~ ghADULT~ 0.870
                                      0.745
                                                0.950 children
                                                                   Ghana
                                                                              Gh. children~
214
   ## 3 thCHILDR~ thADULT~ 0.844
                                      0.701
                                                0.934 children
                                                                   Thailand
                                                                              Th. children~
215
   ## 4 usCHILDR~ usADULT~ 0.904
                                      0.807
                                                0.970 children
                                                                   US
                                                                              US children ~
216
   ## 5 vtCHILDR~ vtADULT~ 0.843
                                      0.715
                                                0.922 children
                                                                   Vanuatu
                                                                              Va. children~
217
   ## # i 9 more variables: factor_descript_A <chr>, factor_labdescript_A <chr>,
218
           age group B <chr>, country B <fct>, factor name B <chr>,
   ## #
219
   ## #
          factor_descript_B <chr>, factor_labdescript_B <chr>, factor_bhm_A <chr>,
220
          factor bhm B <chr>
   ## #
221
   ## # A tibble: 5 x 17
   ##
        factor A factor B mean ci lower ci upper age group A country A factor name A
223
                                                <dbl> <chr>
   ##
        <chr>
                   <chr>
                             <dbl>
                                      <dbl>
                                                                   <fct>
                                                                              <chr>
224
   ## 1 chCHILDR~ chADULT~ 0.374
                                     0.0853
                                                0.650 children
                                                                   China
                                                                              Ch. children~
225
                                                0.496 children
   ## 2 ghCHILDR~ ghADULT~ 0.265
                                     0.0569
                                                                   Ghana
                                                                              Gh. children~
226
   ## 3 thCHILDR~ thADULT~ 0.215
                                    -0.0476
                                                0.500 children
                                                                   Thailand
                                                                              Th. children~
227
   ## 4 usCHILDR~ usADULT~ 0.253
                                     0.0562
                                                0.447 children
                                                                              US children ~
                                                                   US
228
   ## 5 vtCHILDR~ vtADULT~ 0.388
                                     0.133
                                                0.615 children
                                                                   Vanuatu
                                                                              Va. children~
229
   ## # i 9 more variables: factor descript A <chr>, factor labdescript A <chr>,
230
           age_group_B <chr>, country_B <fct>, factor_name_B <chr>,
   ## #
231
          factor descript B <chr>, factor labdescript B <chr>, factor bhm A <chr>,
   ## #
232
          factor_bhm_B <chr>
   ## #
233
   ## # A tibble: 5 x 17
234
   ##
        factor_A factor_B mean ci_lower ci_upper age_group_A country_A factor_name_A
235
   ##
                   <chr>
                             <dbl>
                                      <dbl>
                                                <dbl> <chr>
                                                                   <fct>
        <chr>
                                                                              <chr>
236
                                      0.599
   ## 1 chCHILDR~ chADULT~ 0.811
                                                0.922 children
                                                                   China
                                                                              Ch. children~
237
   ## 2 ghCHILDR~ ghADULT~ 0.852
                                                0.945 children
                                                                              Gh. children~
                                      0.709
                                                                   Ghana
238
```

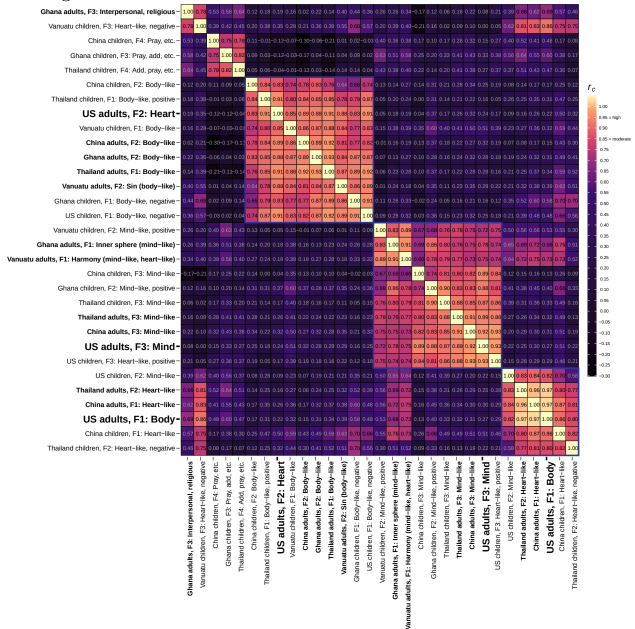
```
0.701
   ## 3 thCHILDR~ thADULT~ 0.867
                                               0.954 children
                                                                  Thailand
                                                                             Th. children~
   ## 4 usCHILDR~ usADULT~ 0.926
                                      0.840
                                               0.967 children
                                                                  US
                                                                             US children ~
240
   ## 5 vtCHILDR~ vtADULT~ 0.891
                                      0.822
                                               0.948 children
                                                                  Vanuatu
                                                                             Va. children~
241
   ## # i 9 more variables: factor descript A <chr>, factor labdescript A <chr>,
242
          age_group_B <chr>, country_B <fct>, factor_name_B <chr>,
   ## #
243
          factor_descript_B <chr>, factor_labdescript_B <chr>, factor_bhm_A <chr>,
   ## #
244
          factor bhm B <chr>>
   ## #
245
```

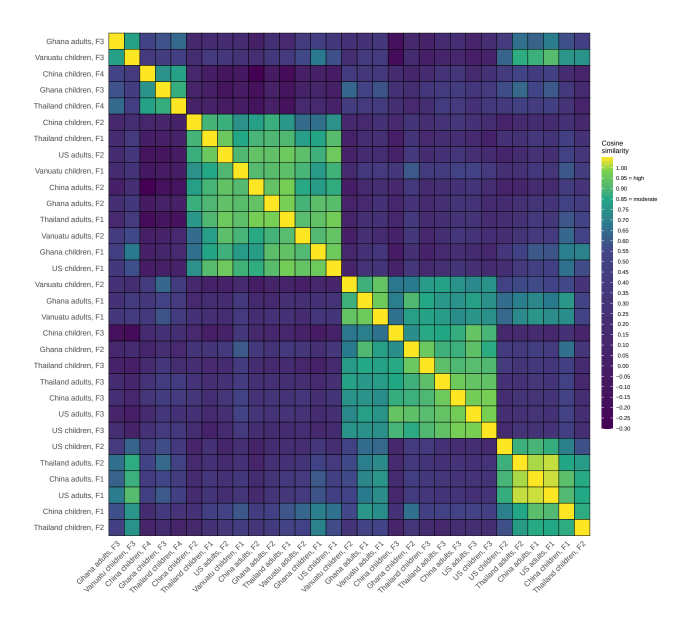
```
## # A tibble: 5 x 17
                             mean ci lower ci upper age group A country A factor name A
   ##
        factor A factor B
                             <dbl>
                                      <dbl>
                                                <dbl> <chr>
                                                                   <fct>
   ##
        <chr>
                  <chr>
                                                                             <chr>
248
   ## 1 chCHILD~ chADULT~ 0.136
                                    -0.190
                                               0.439 children
                                                                   China
                                                                             Ch. children~
249
   ## 2 ghCHILD~ ghADULT~ 0.292
                                               0.536 children
                                                                             Gh. children~
                                     0.0419
                                                                   Ghana
250
   ## 3 thCHILD~ thADULT~ 0.183
                                    -0.0583
                                               0.442 children
                                                                   Thailand
                                                                             Th. children~
251
   ## 4 usCHILD~ usADULT~ 0.180
                                    -0.0593
                                               0.456 children
                                                                   US
                                                                             US children ~
252
   ## 5 vtCHILD~ vtADULT~ 0.0102
                                    -0.128
                                               0.153 children
                                                                   Vanuatu
                                                                             Va. children~
253
   ## # i 9 more variables: factor descript A <chr>, factor labdescript A <chr>,
254
          age group B <chr>, country B <fct>, factor name B <chr>,
   ## #
255
   ## #
          factor_descript_B <chr>, factor_labdescript_B <chr>, factor_bhm_A <chr>,
256
   ## #
          factor bhm B <chr>>
```

3.4 Primary Analysis (All Samples)

Congruence.

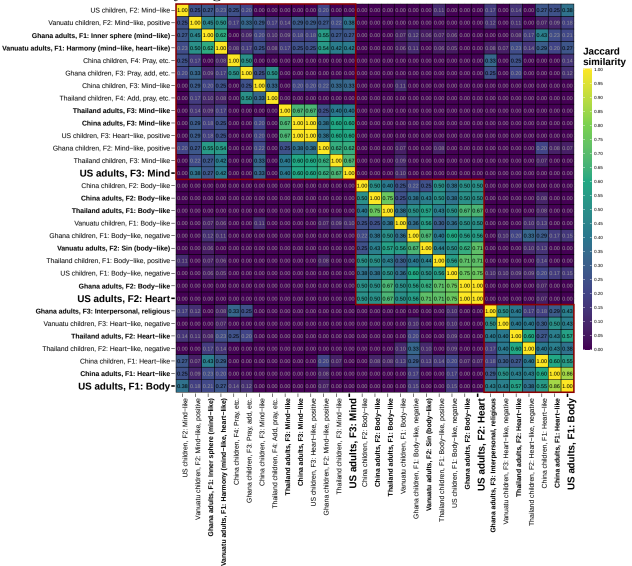
Figure 2.

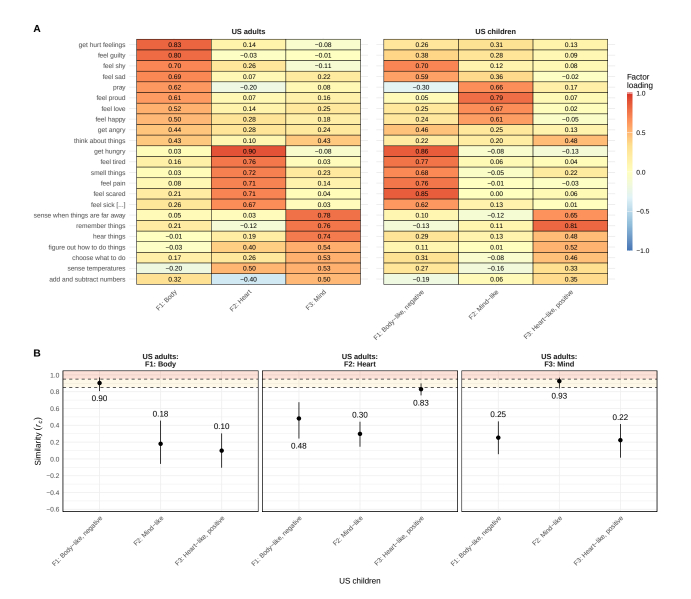


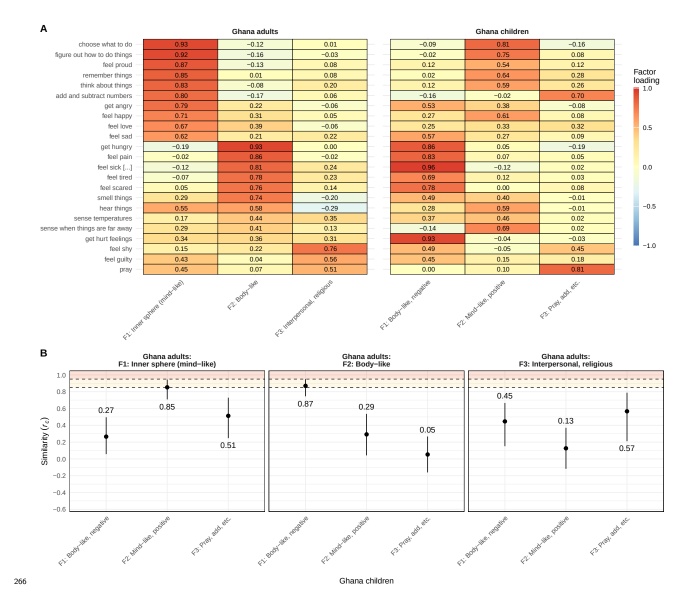


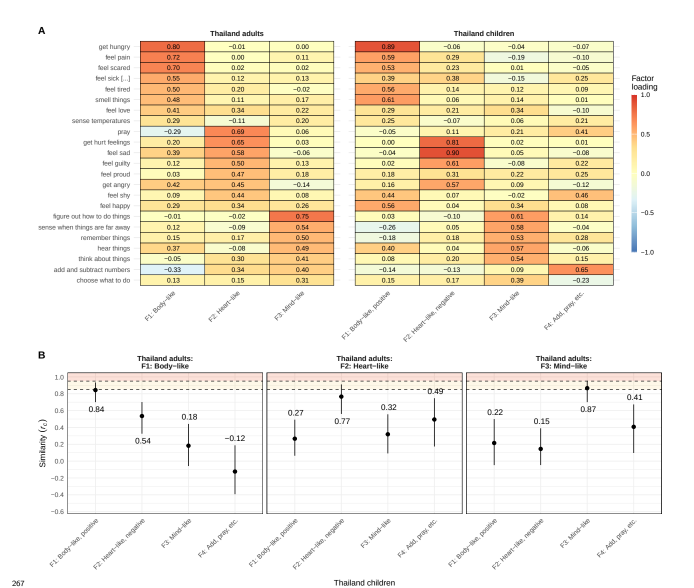
263

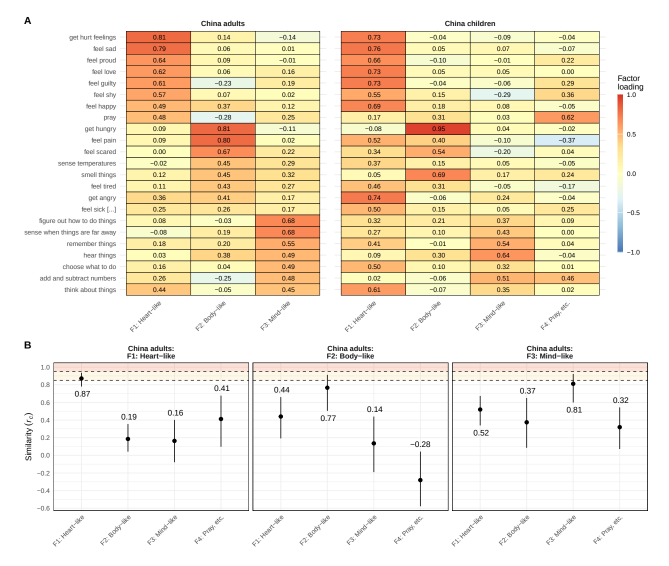
Jaccard Similarity: Figure S1.





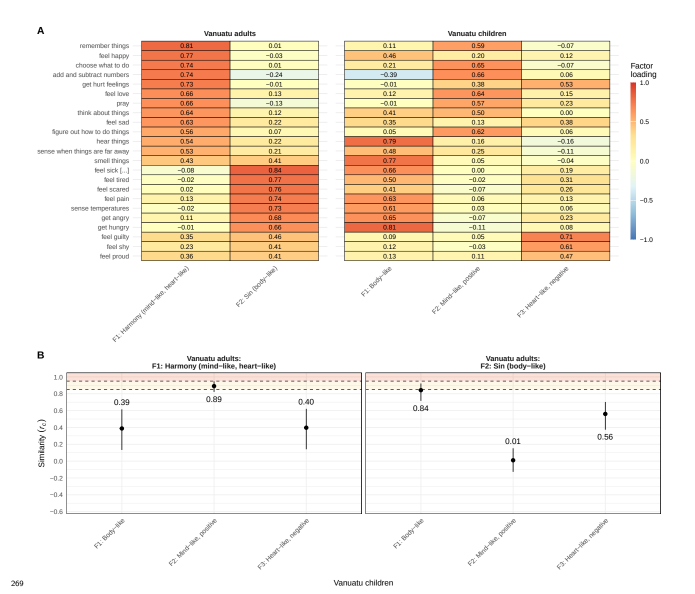


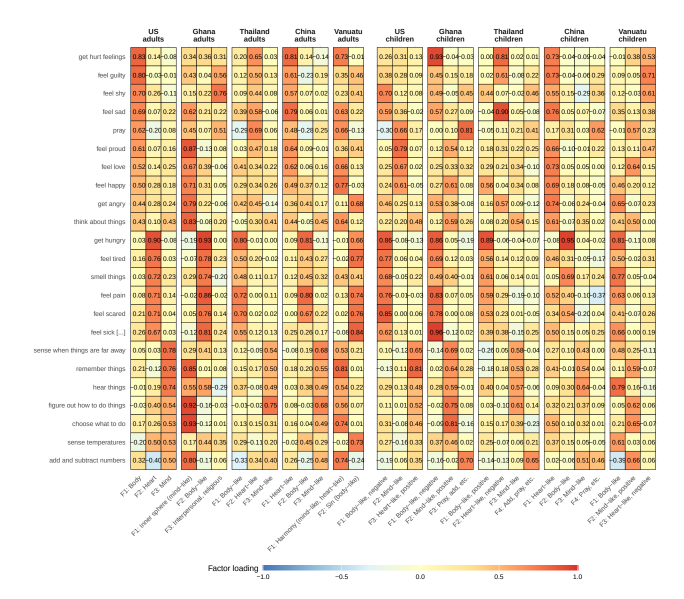




29

268 China children





	BODY-like factors	BODY-like factors	EART-like factor	HEART-like factors	MIND-like factors	MIND-like factors	Other Other
	adults	children	adults	children	adults	children	adults children
get hurt feelings	0.83 0.36 0.20 0.14-0.01	0.26 0.93 0.00-0.04-0.01	0.14 0.65 0.81	0.13 0.81 0.73 0.53	-0.08 0.34 0.03-0.14 0.73	0.31-0.04 0.02-0.09 0.38	0.31 -0.03 0.01-0.04
feel guilty	0.80 0.04 0.12-0.23 <mark>0.46</mark>	0.38 0.45 0.02-0.04 0.09	-0.03 0.50 0.61	0.09 0.61 0.73 0.71	-0.01 <mark>0.43</mark> 0.13 <mark>0.19 0.35</mark>	0.28 0.15-0.08-0.06 0.05	0.56 0.18 0.22 0.29
feel shy	0.70 0.22 0.09 0.07 0.41	0.70 0.49 0.44 0.15 0.12	0.26 0.44 0.57	0.08 0.07 0.55 0.61	-0.11 <mark>0.15</mark> 0.08 0.02 0.23	0.12-0.05-0.02-0.29-0.03	0.76 0.45 0.46 0.36
feel sad	0.69 0.21 0.39 0.06 0.22	0.59 0.57 -0.04 0.05 0.35	0.07 0.58 0.79	-0.02 0.90 0.76 0.38	0.22 0.62-0.06 0.01 0.63	0.36 0.27 0.05 0.07 0.13	0.22 0.09 0.08 0.07
pray	0.62 0.07 0.29 0.28 0.13	-0.30 <mark>0.00</mark> -0.0 <mark>5 0.31</mark> -0.01	-0.20 0.69 0.48	0.17 0.11 0.17 0.23	0.08 0.45 0.06 0.25 0.66	0.66 0.10 0.21 0.03 0.57	0.51 0.81 0.41 0.62
feel proud	0.61 -0.13 0.03 0.09 0.41	0.05 0.12 0.18-0.10 0.13	0.07 0.47 0.64	0.07 0.31 0.66 0.47	0.16 0.87 0.18-0.01 0.36	0.79 0.54 0.22-0.01 0.11	0.08 0.12 0.25 0.22
feel love	0.52 0.39 0.41 0.06 0.13	0.25 0.25 0.29 0.05 0.12	0.14 0.34 0.62	0.02 0.21 0.73 0.15	0.25 0.67 0.22 0.16 0.66	0.67 0.33 0.34 0.05 0.64	-0.06 <mark>0.32</mark> -0.10 <mark>0.00</mark>
feel happy	0.50 0.31 0.29 0.37-0.03	0.24 0.27 0.56 0.18 0.46	0.28 0.34 0.49	-0.05 <mark>0.04 0.69 0.12</mark>	0.18 0.71 0.26 0.12 0.77	0.61 0.61 0.34 0.08 0.20	0.05 0.08 0.08 0.05
get angry	0.44 0.22 0.42 0.41 0.68	0.46 0.53 0.16-0.06 0.65	0.28 0.45 0.36	0.13 0.57 0.74 0.23	0.24 0.79 -0.14 0.17 0.11	0.25 0.38 0.09 0.24-0.07	-0.06 -0.08-0.12 <mark>-0.04</mark>
think about things	0.43-0.08-0.05-0.05 0.12	0.22 0.12 0.08-0.07 0.41	0.10 0.30 0.44	0.48 0.20 0.61 0.00	0.43 0.83 0.41 0.45 0.64	0.20 0.59 0.54 0.35 0.50	0.20 0.26 0.15 0.02
get hungry	0.03 0.93 0.80 0.81 0.66	0.86 0.86 0.89 0.95 0.81	0.90 -0.01 0.09	-0.13 <mark>-0.06</mark> -0.08 <mark>0.08</mark>	-0.08-0.19 <mark>0.00</mark> -0.11 <mark>-0.01</mark>	-0.0 <mark>8 0.05</mark> -0.0 <mark>4 0.04</mark> -0.11	0.00 -0.19 <mark>-0.07</mark> -0.02
feel tired	0.16 0.78 0.50 0.43 0.77	0.77 0.69 0.56 0.31 0.50	0.76 0.20 0.11	0.04 0.14 0.46 0.31	0.03-0.07-0.02 0.27-0.02	0.06 0.12 0.12-0.05-0.02	0.23 0.09 0.17
smell things	0.03 0.74 0.48 0.45 0.41	0.68 0.49 0.61 0.69 0.77	0.72 0.11 0.12	0.22 0.06 0.05-0.04	0.23 0.29 0.17 0.32 0.43	-0.05 0.40 0.14 0.17 0.05	-0.20 <mark>-0.01 0.01 0.24</mark>
feel pain	0.08 0.86 0.72 0.80 0.74	0.76 0.83 0.59 0.40 0.63	0.71 0.00 0.09	-0.03 0.29 0.52 0.13	0.14-0.02 0.11 0.02 0.13	- <mark>0.01 0.07</mark> -0.19-0.10 <mark>0.06</mark>	-0.02 0.05-0.10-0.37
feel scared	0.21 0.76 0.70 0.67 0.76	0.85 0.78 0.53 0.54 0.41	0.71 0.02 0.00	0.06 0.23 0.34 0.26	0.04 0.05 0.02 0.22 0.02	0.00 0.00 0.01-0.20-0.07	0.14 0.08 0.05 0.04
feel sick []	0.26 0.81 0.55 0.26 0.84	0.62 0.96 0.39 0.15 0.66	0.67 0.12 0.25	0.01 0.38 0.50 0.19	0.03-0.12 0.13 0.17-0.08	0.13-0.12-0.15 0.05 0.00	0.24 0.02 0.25 0.25
sense when things are far away	0.05 0.41 0.12 0.19 0.21	0.10-0.14-0.26 <mark>0.10 0.48</mark>	0.03-0.09-0.08	0.65 0.05 0.27-0.11	0.78 0.29 0.54 0.68 0.53	-0.12 0.69 0.58 0.43 0.25	0.13 0.02-0.04 0.00
remember things	0.21 0.01 0.15 0.20 0.01	-0.13 <mark>0.02</mark> -0.18 <mark>-0.01</mark> 0.11	-0.12 <mark>0.17</mark> 0.18	0.81 0.18 0.41-0.07	0.76 0.85 0.50 0.55 0.81	0.11 0.64 0.53 0.54 0.59	0.08 0.28 0.28 0.04
hear things	-0.01 0.58 0.37 0.38 0.22	0.29 0.28 0.40 0.30 0.79	0.19-0.08 0.03	0.48 0.04 0.09-0.16	0.74 0.55 0.49 0.49 0.54	0.13 0.59 0.57 0.64 0.16	-0.29 <mark>-0.01-0.06-0.04</mark>
figure out how to do things	-0.03-0.16 <mark>-0.01-0.03 0.07</mark>	0.11-0.02 0.03 0.21 0.05	0.40-0.02 0.08	0.52 -0.10 0.32 0.06	0.54 0.92 0.75 0.68 0.56	0.01 0.75 0.61 0.37 0.62	-0.03 0.08 0.14 0.09
choose what to do	0.17-0.12 0.13 0.04 0.01	0.31-0.09 0.15 0.10 0.21	0.26 0.15 0.16	0.46 0.17 0.50-0.07	0.53 0.93 0.31 0.49 0.74	-0.08 0.81 0.39 0.32 0.65	0.01 -0.16-0.23 0.01
sense temperatures	-0.20 <mark>0.44</mark> 0.29 0.45 0.73	0.27 0.37 0.25 0.15 0.61	0.50-0.11-0.02	0.33-0.07 0.37 0.06	0.53 0.17 0.20 0.29-0.02	-0.16 <mark>0.46</mark> 0.06 0.05 0.03	0.35 0.02 0.21-0.05
add and subtract numbers	0.32-0.17-0.33-0.25-0.24	-0.19 <mark>-0.16-0.14-0.06</mark> -0.39	-0.40 <mark>0.34</mark> 0.26	0.35-0.13 0.02 0.06	0.50 0.80 0.40 0.48 0.74	0.06-0.02 0.09 0.51 0.66	0.06 0.70 0.65 0.46
G. Tu	Ecol He	Ct. Hate of the ct. Ct. Ct. Hate of the ct. C	Little Little Little Control C	green and the state of the stat	22 Hard Hard Land Hard Hard Hard Hard Hard Hard Hard Har	Cr. adults 22. Un. Annie	Berger Cr. Thurst Le Cr. Thurst C
		Factor loading -1.0	-0.5		0.0 0.8	5 1.0	

	BODY-like factors						HEART-like factors					MIND-like factors					
get hurt feelings	0.83	0.36	0.20	0.14	-0.01		0.14	0.65	0.81	-	-0.08	0.34	0.03	-0.14	0.73		0.31
feel guilty	0.80	0.04	0.12	-0.23	0.46		-0.03	0.50	0.61	-	-0.01	0.43	0.13	0.19	0.35		0.56
feel shy	0.70	0.22	0.09	0.07	0.41		0.26	0.44	0.57	-	-0.11	0.15	0.08	0.02	0.23		0.76
feel sad	0.69	0.21	0.39	0.06	0.22		0.07	0.58	0.79	-	0.22	0.62	-0.06	0.01	0.63		0.22
pray -	0.62	0.07	-0.29	-0.28	-0.13		-0.20	0.69	0.48	-	0.08	0.45	0.06	0.25	0.66		0.51
feel proud -	0.61	-0.13	0.03	0.09	0.41		0.07	0.47	0.64	-	0.16	0.87	0.18	-0.01	0.36		0.08
feel love	0.52	0.39	0.41	0.06	0.13		0.14	0.34	0.62		0.25	0.67	0.22	0.16	0.66		-0.06
feel happy	0.50	0.31	0.29	0.37	-0.03	-	0.28	0.34	0.49	-	0.18	0.71	0.26	0.12	0.77		0.05
get angry	0.44	0.22	0.42	0.41	0.68	-	0.28	0.45	0.36	-	0.24	0.79	-0.14	0.17	0.11	_	-0.06
think about things	0.43	-0.08	-0.05	-0.05	0.12		0.10	0.30	0.44	-	0.43	0.83	0.41	0.45	0.64	_	0.20
get hungry	0.03	0.93	0.80	0.81	0.66	-	0.90	-0.01	0.09	-	-0.08	-0.19	0.00	-0.11	-0.01		0.00
feel tired	0.16	0.78	0.50	0.43	0.77	-	0.76	0.20	0.11	-	0.03	-0.07	-0.02	0.27	-0.02	_	0.23
smell things	0.03	0.74	0.48	0.45	0.41		0.72	0.11	0.12	-	0.23	0.29	0.17	0.32	0.43	_	-0.20
feel pain	0.08	0.86	0.72	0.80	0.74	-	0.71	0.00	0.09	-	0.14	-0.02	0.11	0.02	0.13	_	-0.02
feel scared -	0.21	0.76	0.70	0.67	0.76	-	0.71	0.02	0.00		0.04	0.05	0.02	0.22	0.02	_	0.14
feel sick []	0.26	0.81	0.55	0.26	0.84	-	0.67	0.12	0.25	-	0.03	-0.12	0.13	0.17	-0.08	_	0.24
sense when things are far away	0.05	0.41	0.12	0.19	0.21		0.03	-0.09	-0.08	-	0.78	0.29	0.54	0.68	0.53	_	0.13
remember things -	0.21	0.01	0.15	0.20	0.01		-0.12	0.17	0.18		0.76	0.85	0.50	0.55	0.81	_	0.08
hear things	-0.01	0.58	0.37	0.38	0.22		0.19	-0.08	0.03		0.74	0.55	0.49	0.49	0.54	_	-0.29
figure out how to do things	-0.03	-0.16	-0.01	-0.03	0.07	-	0.40	-0.02	0.08	-	0.54	0.92	0.75	0.68	0.56	_	-0.03
choose what to do -	0.17	-0.12	0.13	0.04	0.01		0.26	0.15	0.16		0.53	0.93	0.31	0.49	0.74	_	0.01
sense temperatures	-0.20	0.44	0.29	0.45	0.73	-	0.50	-0.11	-0.02		0.53	0.17	0.20	0.29	-0.02	_	0.35
add and subtract numbers	0.32	-0.17	-0.33	-0.25	-0.24		-0.40	0.34	0.26	-	0.50	0.80	0.40	0.48	0.74		0.06
ran de la companya de	Alea US	CHAMA T	HAILAND OF	ai. CHIMA	JANUATU SE	284	Alea Je	HALLAND	CHINA	294	Alea. Je	GHAMA	HAILAND OF	ai. CHIMA	AMURIU	agis a	GHAMA
4 ^b	Cale	Chiang Man.	Sharis	Nalekuliz	ર્જ		Chiang Man.	Sharis	ઇ	× ~	Cale	Chiang Man	Sharis	W & Malekulic	Cabe	50-	

metric age_group factor US Ghana Thailand China Vanuatu ## 273 Proportion Explained adultsF1 0.36 0.50 0.39 0.55 0.41 274 Proportion Var ## 2 adults F1 0.23 0.35 0.18 0.20 0.29 275 Proportion Explained ## 3 adults F2 0.35 0.36 0.33 0.31 0.45 276 Proportion Var 0.24 ## 4 adults F2 0.23 0.25 0.14 0.16 277 ## 5 Proportion Explained adults F3 0.29 0.14 0.26 0.30 NA## 6 Proportion Var adults F3 0.19 0.10 0.11 0.15 NAProportion Explained ## 7 adults F4 NANANANANA280 ## 8 Proportion Var adults F4 NANANANANA281

```
## 9 Proportion Explained
                                                F1 0.51
                                                                     0.34 0.52
                                                                                    0.49
                                  children
                                                          0.49
282
   ## 10
                Proportion Var
                                                F1 0.26
                                                           0.29
                                                                           0.29
                                                                                    0.24
283
                                  children
                                                                     0.16
   ## 11 Proportion Explained
                                  children
                                                F2 0.25
                                                          0.37
                                                                     0.30
                                                                           0.22
                                                                                    0.28
284
   ## 12
                Proportion Var
                                  children
                                                 F2 0.13
                                                          0.22
                                                                     0.14
                                                                           0.12
                                                                                    0.14
285
   ## 13 Proportion Explained
                                                                                    0.23
                                  children
                                                 F3 0.24
                                                          0.15
                                                                     0.23
                                                                           0.16
286
                Proportion Var
                                                           0.09
                                                                           0.09
                                                                                    0.11
   ## 14
                                  children
                                                 F3 0.12
                                                                     0.11
287
   ## 15 Proportion Explained
                                  children
                                                 F4
                                                      NA
                                                             NA
                                                                     0.13
                                                                           0.10
                                                                                      NA
288
   ## 16
                Proportion Var
                                  children
                                                 F4
                                                      NA
                                                             NA
                                                                     0.06
                                                                           0.06
                                                                                      NA
289
```

290 ## # A tibble: 2 x 7

US Ghana Thailand China Vanuatu metric age group 291 <fct> ## <chr> <dbl> <dbl> <dbl> <dbl> <dbl> 292 ## 1 Cumulative Var adults 0.65 0.7 0.43 0.52 0.53 293 ## 2 Cumulative Var children 0.5 0.47 0.57 0.49 0.6 294

295 ## US ADULTS

 296
 ##
 F1
 F2
 F3

 297
 ##
 F1
 1.0000000
 0.5114648
 0.5376676

 298
 ##
 F2
 0.5114648
 1.0000000
 0.4805622

 299
 ##
 F3
 0.5376676
 0.4805622
 1.0000000

300 ##

301 ## US CHILDREN

302 ## F1 F2 F3 303 ## F1 1.0000000 0.4334098 0.3031865 304 ## F2 0.4334098 1.0000000 0.4856172 305 ## F3 0.3031865 0.4856172 1.0000000

306 ## GHANA ADULTS

307 ## F1 F2 F3

308 ## F1 1.0000000 0.2725881 0.3444798

309 ## F2 0.2725881 1.0000000 0.2558207

310 ## F3 0.3444798 0.2558207 1.0000000

311 ##

312 ## GHANA CHILDREN

313 ## F1 F2 F3

314 ## F1 1.0000000 0.5790820 0.1747165

315 ## F2 0.5790820 1.0000000 0.3854114

316 ## F3 0.1747165 0.3854114 1.0000000

317 ## THAILAND ADULTS

318 ## F1 F2 F3

319 ## F1 1.0000000 0.4142881 0.3218404

320 ## F2 0.4142881 1.0000000 0.4161488

321 ## F3 0.3218404 0.4161488 1.0000000

322 ##

323 ## THAILAND CHILDREN

324 ## F1 F2 F3 F4

25 ## F1 1.000000000 0.54189979 0.1468730 -0.008909088

326 ## F2 0.541899792 1.00000000 0.3169020 0.092978779

327 ## F3 0.146873030 0.31690205 1.0000000 0.269117295

328 ## F4 -0.008909088 0.09297878 0.2691173 1.000000000

329 ## CHINA ADULTS

330 ## F1 F2 F3

331 ## F1 1.0000000 0.4590388 0.6187141

332 ## F2 0.4590388 1.0000000 0.3703614

333 ## F3 0.6187141 0.3703614 1.0000000

334 ##

335 ## CHINA CHILDREN

336 ## F1 F2 F3 F4

337 ## F1 1.0000000 0.51249526 0.3245885 0.25786749

338 ## F2 0.5124953 1.00000000 0.1524842 0.07635739

339 ## F3 0.3245885 0.15248416 1.0000000 0.13450834

340 ## F4 0.2578675 0.07635739 0.1345083 1.00000000

341 ## VANUATU ADULTS

342 ## F1 F2

343 ## F1 1.000000 0.687325

344 ## F2 0.687325 1.000000

345 ##

346 ## VANUATU CHILDREN

347 ## F1 F2 F3

348 ## F1 1.0000000 0.3116574 0.5189923

349 ## F2 0.3116574 1.0000000 0.3362370

350 ## F3 0.5189923 0.3362370 1.0000000

3.5 Repeatability test results

358

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360

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352 4 Discussion

4.1 Analysis of the results of the computational reproducibility test

We successfully replicated the factor structure of adult and child conceptualizations
of psychological abilities across five cultures as reported by Weisman et al. (2021), and
observed similar cross-cultural and cross-age-group patterns. Specifically, we arrived at the
following conclusions:

- Cross-Cultural Consistency: Both adults and children clearly differentiated between somatic sensations and cognitive abilities in all five cultures, aligning with the original study's conclusions.
- Cross-Age-Group Differences: We noted significant differences in social affective capabilities between children and adults across the five cultures, supporting the original study's findings.

Upon comparing our replication results with the original study, we identified minor discrepancies that may stem primarily from the R environment and package versions. We further explored the similarity between adult factors in different countries and those in the U.S., as well as the similarity between child factors in different countries and those of local adults, to investigate structural differences in psychological life across cultures and age groups.

Our analysis indicates that descriptive statistics, cross-cultural comparisons, and developmental comparisons align with the original study. However, we observed slight deviations in individual values in the variance explained by factors and the correlation between adult and child factors.

We conducted our data analysis using R version 4.3.1, while the original study was
based on R version 4.0.0. Additionally, updates to software packages may lead to
deprecated functions, contributing to minor differences in results due to variations in
programming environments and software package versions. To enhance result consistency,
we will ensure stable package versions in future research, regularly updating and testing
the R packages used to prevent similar issues.

In conclusion, our research findings support the conclusions of Weisman et al. (2021),
demonstrating the existence of universal patterns in the conceptualization of psychological
abilities across cultures and age groups, providing essential insights for understanding the
cultural and developmental foundations of human psychology.

P.S.: Due to the substantial amount of numerical values involved in the EFA factor loading heatmaps in the main text of the paper, we did not calculate reproducibility results for them. Tables 1 to 17 do not encompass comparisons for all replicated results. However, through our replication of the figures in the paper, it is evident that our results align with the heatmaps created by the authors.

表 1. 复现结果中各国家的样本量 (Adults)

	İ	1		ोन्हें <i>दे</i> ना
Country	原研究报告结果	本研究报告结果	δ	评级
US	127	127	0%	完全一致
Ghana	150	150	0%	完全一致
Thailand	150	150	0%	完全一致
China	136	136	0%	完全一致
Vanuatu	148	148	0%	完全一致

表 2. 复现结果中各国家的样本量 (Children)

Country		n 本研究报告结果	δ	评级
US	117	117	0%	完全一致
Ghana	150	150	0%	完全一致
Thailand	152	152	0%	完全一致
China	131	131	0%	完全一致
Vanuatu	143	143	0%	完全一致

表 3. 复现结果中各国家不同回答类别的百分比 (Adults)

Country	报告结果	No	Kind of	Yes	missing data	δ	评级
US	原研究报告结果	41.73%	4.90%	53.30%	0.07%	0%	完全一致
US	本研究报告结果	41.73%	4.90%	53.30%	0.07%	070	元王 玖
Ghana	原研究报告结果	73.86%	0.99%	24.99%	0.17%	0%	完全一致
Gnana	本研究报告结果	73.86%	0.99%	24.99%	0.17%	0%	元生一致
Thailand	原研究报告结果	34.32%	18.55%	47.07%	0.06%	0%	完全一致
Thanand	本研究报告结果	34.32%	18.55%	47.07%	0.06%	070	元王 玖
China	原研究报告结果	41.08%	9.21%	49.42%	0.29%	0%	完全一致
Cillia	本研究报告结果	41.08%	9.21%	49.42%	0.29%	070	元王 玖
Vanuatu	原研究报告结果	35.46%	4.99%	59.17%	0.38%	0%	完全一致
Vanuatu	本研究报告结果	35.46%	4.99% 59.17%		0.38%	U70	九王 玖

表 4. 复现结果中各国家不同回答类别的百分比 (Children)

Country	报告结果	No	Kind of	Yes	missing data	δ	评级
US	原研究报告结果	42.14%	16.09%	40.88%	0.89%	0%	完全一致
US	本研究报告结果	42.14%	16.09%	40.88%	0.89%	U70	元王 玖
Ghana	原研究报告结果	54.12%	1.48%	44.09%	0.32%	0%	完全一致
Gliana	本研究报告结果	54.12%	1.48%	44.09%	0.32%	070	九王 玖
Thailand	原研究报告结果	37.99%	25.86%	35.90%	0.26%	0%	完全一致
Tilalialiu	本研究报告结果	37.99%	25.86%	35.90%	0.26%	070	九主 玖
China	原研究报告结果	35.01%	17.03%	47.00%	0.96%	0%	完全一致
Cillia	本研究报告结果	35.01%	17.03%	47.00%	0.96%	U70	元王 玖
Vanuatu	原研究报告结果	行结果 50.02% 3		46.03%	0.06%	0%	完全一致
Vanuatu	本研究报告结果	50.02%	3.89%	46.03%	0.06%	U70	九王 玖

表 5. 其他国家中与美国成人"Body"因子相似的因子载荷

结果 报告	factor_A	factor_B	mean	ci_ lower	ci_ upper	age_ group_ A	country _A	factor_nam e_A	δ	评级
原文	chADULTS _F2	usADULTS _F1	0.881	0.760	0.950	adults	China	Ch. adults Factor 2	0%	完全
复现	chADULTS _F2	usADULTS _F1	0.871	0.700	0.959	adults	China	Ch. adults Factor 2	U70	一致
原文	ghADULTS _F2	usADULTS _F1	0.871	0.700	0.959	adults	Ghana	Gh. adults Factor 2	00/	完全
复现	ghADULTS _F2	usADULTS _F1	0.871	0.700	0.959	adults	Ghana	Gh. adults Factor 2	0%	一致
原文	thADULTS_ F1	usADULTS _F1	0.900	0.785	0.959	adults	Thailan d	Th. adults Factor 1	0%	完全
复现	thADULTS_ F1	usADULTS _F1	0.900	0.785	0.959	adults	Thailan d	Th. adults Factor 1	U70	一致
原文	vtADULTS_ F2	usADULTS _F1	0.870	0.739	0.941	adults	Vanuat u	Va. adults Factor 2	0%	完全
复现	vtADULTS_ F2	usADULTS _F1	0.870	0.739	0.941	adults	Vanuat u	Va. adults Factor 2	U%	一致

表 6. 其他国家中与美国成人"Body"因子不相似但与"Mind"因子相似的因子载荷

结果 报告	factor_A	factor_B	mean	ci_ lower	ci_ upper	age_ group_ A	countr y_A	factor_nam e_A	δ	评级
原文	chADULTS _F2	usADULTS _F3	0.327	0.074	0.562	adults	China	Ch. adults Factor 2	0%	完全
复现	chADULTS _F2	usADULTS _F3	0.327	0.074	0.562	adults	China	Ch. adults Factor 2	U70	一致
原文	ghADULTS _F2	usADULTS _F3	0.287	0.015	0.520	adults	Ghana	Gh. adults Factor 2	00/	完全
复现	ghADULTS _F2	usADULTS _F3	0.287	0.015	0.520	adults	Ghana	Gh. adults Factor 2	0%	一致
原文	thADULTS_ F1	usADULTS _F3	0.302	0.069	0.527	adults	Thaila nd	Th. adults Factor 1	0%	完全
复现	thADULTS_ F1	usADULTS _F3	0.302	0.069	0.527	adults	Thaila nd	Th. adults Factor 1	U70	一致
原文	vtADULTS_ F2	usADULTS _F3	0.294	0.088	0.492	adults	Vanuat u	Va. adults Factor 2	0%	完全
复现	vtADULTS_ F2	usADULTS _F3	0.294	0.088	0.492	adults	Vanuat u	Va. adults Factor 2	U70	一致

表 7. 其他国家中与美国成人"Mind"因子相似的因子载荷

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结果 报告	factor_A	factor_B	mean	ci_ lower	ci_ upper	age_ group_ A	country _A	factor_nam e_A	δ	评级
原文	chADULTS _F3	usADULTS _F3	0.917	0.830	0.962	adults	China	Ch. adults Factor 3	0%	完全
复现	chADULTS _F3	usADULTS _F3	0.917	0.830	0.962	adults	China	Ch. adults Factor 3	U70	一致
原文	ghADULTS _F1	usADULTS _F3	0.781	0.642	0.892	adults	Ghana	Gh. adults Factor 1	00/	完全
复现	ghADULTS _F1	usADULTS _F3	0.781	0.642	0.892	adults	Ghana	Gh. adults Factor 1	0%	一致
原文	thADULTS_ F3	usADULTS _F3	0.889	0.777	0.960	adults	Thailan d	Th. adults Factor 3	0%	完全
复现	thADULTS_ F3	usADULTS _F3	0.889	0.777	0.960	adults	Thailan d	Th. adults Factor 3	U%	一致
原文	vtADULTS_ F1	usADULTS _F3	0.750	0.563	0.885	adults	Vanuat u	Va. adults Factor 1	0%	完全
复现	vtADULTS_ F1	usADULTS _F3	0.750	0.563	0.885	adults	Vanuat u	Va. adults Factor 1	U%	一致

表 8. 其他国家中与美国成人"Mind"因子不相似但与"Body"因子相似的因子载荷

结果 报告	factor_A	factor_B	mean	ci_ lower	ci_ upper	age_ group_ A	country _A	factor_nam e_A	δ	评级
原文	chADULTS _F3	usADULTS _F1	0.334	0.036	0.595	adults	China	Ch. adults Factor 3	0%	完全
复现	chADULTS _F3	usADULTS _F1	0.334	0.036	0.595	adults	China	Ch. adults Factor 3	U%	一致
原文	ghADULTS _F1	usADULTS _F1	0.184	0.069	0.447	adults	Ghana	Gh. adults Factor 1	0%	完全
复现	ghADULTS _F1	usADULTS _F1	0.184	0.069	0.447	adults	Ghana	Gh. adults Factor 1	U70	一致
原文	thADULTS_ F3	usADULTS _F1	0.265	0.024	0.490	adults	Thailan d	Th. adults Factor 3	0%	完全
复现	thADULTS_ F3	usADULTS _F1	0.265	0.024	0.490	adults	Thailan d	Th. adults Factor 3	U70	一致
原文	vtADULTS_ F1	usADULTS _F1	0.196	0.060	0.439	adults	Vanuat u	Va. adults Factor 1	0%	完全
复现	vtADULTS_ F1	usADULTS _F1	0.196	- 0.060	0.439	adults	Vanuat u	Va. adults Factor 1	U70	一致

表 9. 其他国家中与美国成人"Heart"因子相似的因子载荷

结果 报告	factor_A	factor_B	mean	ci_ lower	ci_ upper	age_ group_ A	country _A	factor_nam e_A	δ	评级
原文	chADULTS _F1	usADULTS _F2	0.973	0.949	0.987	adults	China	Ch. adults Factor 1	0%	完全
复现	chADULTS _F1	usADULTS _F2	0.973	0.949	0.987	adults	China	Ch. adults Factor 1	U70	一致
原文	thADULTS_ F2	usADULTS _F2	0.969	0.947	0.986	adults	Thailan d	Th. adults Factor 2	0%	完全
复现	thADULTS_ F2	usADULTS _F2	0.969	0.947	0.986	adults	Thailan d	Th. adults Factor 2	U70	一致

表 10. 其他国家中与美国成人"Heart"因子不相似但与"Body"或"Mind"因子相似的因子载荷

结果 报告	factor_A	factor_B	mean	ci_ lower	ci_ upper	age_ group_ A	country _A	factor_na me_A	δ	评级
原文	chADULT S_F2	usADULTS_ F2	0.157	-0.093	0.416	adults	China	Ch. adults Factor 2	0%	完全
复现	chADULT S_F2	usADULTS_ F2	0.157	-0.093	0.416	adults	China	Ch. adults Factor 2	070	一致
原文	chADULT S_F3	usADULTS_ F2	0.324	0.122	0.530	adults	China	Gh. adults Factor 3	0%	完全
复现	chADULT S_F3	usADULTS_ F2	0.324	0.122	0.530	adults	China	Gh. adults Factor 3	U70	一致
原文	thADULTS _F1	usADULTS_ F2	0.349	0.103	0.576	adults	Thailan d	Th. adults Factor 1	0%	完全
复现	thADULTS _F1	usADULTS_ F2	0.349	0.103	0.576	adults	Thailan d	Th. adults Factor 1	070	一致
原文	thADULTS _F3	usADULTS_ F2	0.327	0.137	0.548	adults	Thailan d	Va. adults Factor 3	0%	完全
复现	thADULTS _F3	usADULTS_ F2	0.327	0.137	0.548	adults	Thailan d	Va. adults Factor 3	070	一致

表 11. 与当地成人"Body"因子相似的儿童因子载荷

	factor_A	factor_B	mean	ci_ lower	ci_ upper	age_ group_ A	country _A	factor_name_ A	δ	评级
原文	chCHILDRE N_F2	chCHILDR EN_F2	0.766	0.504	0.912	children	China	Ch. children Factor 2	0	完全
复现	chCHILDRE N_F2	chCHILDR EN_F2	0.766	0.504	0.912	children	China	Ch. children Factor 2	%	一致
原文	ghCHIDREN _F1	ghCHILDR EN_F2	0.870	0.745	0.950	children	Ghana	Gh. children Factor 1	0	完全
复现	ghCHIDREN _F1	ghCHILDR EN_F2	0.870	0.745	0.950	children	Ghana	Gh. children Factor 1	%	一致
原文	thCHILDREN _F1	thCHILDR EN_F1	0.844	0.701	0.934	children	Thailan d	Th. chidren Factor 1	0	完全
复现	thCHILDREN _F1	thCHILDR EN_F1	0.844	0.701	0.934	children	Thailan d	Th. chidren Factor 1	%	一致
原文	usCHILDRE N_F1	usCHILDR EN_F1	0.904	0.807	0.970	children	US	US children Factor 1	0	完全
复现	usCHILDRE N_F1	usCHILDR EN_F1	0.904	0.807	0.970	children	US	US children Factor 1	%	一致
原文	vtCHILDREN _F1	vtCHILDR EN_F2	0.843	0.715	0.922	children	Vanuat u	Va. children Factor 1	0	完全
复现	vtCHILDRE_ F1	vtCHILDR E_F2	0.843	0.715	0.922	children	Vanuat u	Va. children Factor 1	%	

表 12. 与当地成人 "Body" 因子不相似但与"Mind"因子相似的儿童因子载荷

结果 报告	factor_A	factor_B	mean	ci_ lower	ci_ upper	age_ group_ A	country _A	factor_name_ A	δ	评级
原文	chCHILDRE N_F2	chCHILDR EN_F3	0.374	0.085	0.650	children	China	Ch. children Factor 2	0	完全
复现	chCHILDRE N_F2	chCHILDR EN_F3	0.374	0.085	0.650	children	China	Ch. children Factor 2	%	一致
原文	ghCHILDRE N_F1	ghCHILD REN_F1	0.265	0.057	0.496	children	Ghana	Gh. children Factor 1	0	完全
复现	ghCHILDRE N_F1	ghCHILD REN_F1	0.265	0.057	0.496	children	Ghana	Gh. children Factor 1	%	一致
原文	thCHILDREN _F1	thCHILDR EN_F3	0.215	-0.048	0.500	children	Thailan d	Th. chidren Factor 1	0	完全
复现	thCHLDREN _F1	thCHILDR EN_F3	0.215	-0.048	0.500	children	Thailan d	Th. chidren Factor 1	%	一致
原文	usCHILDRE N_F1	usCHILDR EN_F3	0.253	0.056	0.447	children	US	US children Factor 1	0	完全
复现	usCHILDRE N_F1	usADULT S_F3	0.253	0.056	0.447	children	US	US children Factor 1	%	一致
原文	vtCHILDREN _F1	vtCHILDR EN_F1	0.388	0.133	0.615	children	Vanuat u	Va. children Factor 1	0	完全
复现	vtCHILDREN _F1	vtCHILDR EN_F1	0.388	0.133	0.615	children	Vanuat u	Va. children Factor 1	%	一致

表 13. 与当地成人"Mind"因子相似的儿童因子载荷

结果 报告	factor_A	factor_B	mean	ci_ lower	ci_ upper	age_ group_ A	countr y_A	factor_name_ A	δ	评级
原文	chCHILDRE N_F3	chCHILDR EN_F3	0.811	0.599	0.922	children	China	Ch. children Factor 3	0	完全
复现	chCHILDRE N_F3	chCHILDR ENS_F3	0.811	0.599	0.922	children	China	Ch. children Factor 3	%	一致
原文	ghCHILDRE N_F2	ghCHILDR EN_F1	0.852	0.709	0.945	children	Ghana	Gh. children Factor 2	0	完全
复现	ghCHILDRE N_F2	ghCHILDR EN_F1	0.852	0.709	0.945	children	Ghana	Gh. children Factor 2	%	一致
原文	thCHILDRE N_F3	thCHILDR EN_F3	0.867	0.701	0.954	children	Thaila nd	Th. chidren Factor 3	0	完全
复现	thCHILDRE N_F3	thCHILDR EN_F3	0.867	0.701	0.954	children	Thaila nd	Th. chidren Factor 3	%	一致
原文	usCHILDRE N_F2	usCHILDR EN_F3	0.926	0.840	0.967	children	US	US children Factor 2	0	完全
复现	usCHILDRE N_F2	usCHILDR EN_F3	0.926	0.840	0.967	children	US	US children Factor 2	%	一致
原文	vtCHILDRE N_F2	vtCHILDR EN_F1	0.891	0.822	0.948	children	Vanuat u	Va. children Factor 2	0	完全
复现	vtCHILDRE N_F2	vtCHILDR EN_F1	0.891	0.822	0.948	children	Vanuat u	Va. children Factor 2	%	一致

表 14. 与当地成人"Mind"因子不相似但与"Body"因子相似的儿童因子载荷

结果 报告	factor_A	factor_B	mean	ci_ lower	ci_ upper	age_ group_ A	country _A	factor_name_ A	δ	评级
原文	chCHILDRE N_F3	chADULT S_F2	0.136	-0.190	0.439	childre n	China	Ch. children Factor 3	0	完全
复现	chCHILDRE N_F3	chADULT S_F2	0.136	-0.190	0.439	childre n	China	Ch. children Factor 3	%	一致
原文	ghCHILDRE N_F2	ghADULT S_F2	0.292	0.042	0.536	childre n	Ghana	Gh. children Factor 2	0	完全
复现	ghCHILDRE N_F2	ghADULT S_F2	0.292	0.042	0.536	childre n	Ghana	Gh. children Factor 2	%	一致
原文	thCHILDRE N_F3	thADULTS _F1	0.183	-0.058	0.442	childre n	Thailan d	Th. children Factor 3	0	完全
复现	thCHILDRE N_F3	thADULTS _F1	0.183	-0.058	0.442	childre n	Thailan d	Th. children Factor 3	%	一致
原文	usCHILDRE N_F2	usADULTS _F1	0.180	-0.059	0.456	childre n	US	US. children Factor 2	0	完全
复现	usCHILDRE N_F2	usADULTS _F1	0.180	-0.059	0.456	childre n	US	US. children Factor 2	%	一致
原文	vtCHILDRE N_F2	vtADULTS _F2	0.010	-0.128	0.153	childre n	Vanuat u	Va. adults Factor 2	0	完全
复现	vtCHILDRE N_F2	vtADULTS _F2	0.010	-0.128	0.153	childre n	Vanuat u	Va. adults Factor 2	%	一致

表 15. 成年人和儿童的各因素解释方差比例

Factor	结果 报告	metric	age_group	US	Ghana	Thailand	China	Vanuatu	δ	评级	
	原文	Proportion Explained	adults	0.35	0.50	0.41	0.39	0.55	2.799/	伯莱林。	
	复现	Proportion Explained	adults	0.36	0.50	0.41	0.39	0.55	2.78%	偏差较小	
F1	原文	Proportion Var	adults	0.23	0.35	0.18	0.20	0.29	00/	⇔△_□	
	复现	Proportion Var	adults	0.23	0.35	0.18	0.20	0.29	0%	完全一致	
	原文	Proportion Explained	adults	0.36	0.36	0.33	0.31	0.45	0%	完全一致	
F2	复现	Proportion Explained	adults	0.35	0.36	0.33	0.31	0.45	076	兀王 ま	
г2	原文	Proportion Var	adults	0.23	0.25	0.14	0.16	0.23	2.78%	信 美校,	
	复现	Proportion Var	adults	0.23	0.25	0.14	0.16	0.24	2.78%	偏差较么	
	原文	Proportion Explained	adults	0.29	0.14	0.26	0.30	NA	0%	完全一致	
F3	复现	Proportion Explained	adults	0.29	0.14	0.26	0.30	NA	0%	ル土	
гэ	原文	Proportion Var	adults	0.19	0.10	0.11	0.15	NA	0%	完全一致	
	复现	Proportion Var	adults	0.19	0.10	0.11	0.15	NA	0%	完全一致	
	原文	Proportion Explained	adults	NA	NA	NA	NA	NA	0%	完全一	
F4	复现	Proportion Explained	adults	NA	NA	NA	NA	NA	078	九王;	
F4	原文	Proportion Var	adults	NA	NA	NA	NA	NA	0%	⇒△~3	
	复现	Proportion Var	adults	NA	NA	NA	NA	NA	076	完全一	
	原文	Proportion Explained	children	0.51	0.49	0.34	0.52	0.49	0%	完全一致	
F1	复现	Proportion Explained	children	0.51	0.49	0.34	0.52	0.49	076	九王 ;	
	原文	Proportion Var	children	0.26	0.29	0.16	0.29	0.24	0%	完全一	
	复现	Proportion Var	children	0.26	0.29	0.16	0.29	0.24	070	儿土	
	原文	Cumulative Var	adults	0.65	0.7	0.43	0.52	0.53	0%	完全一致	
	复现	Cumulative Var	adults	0.65	0.7	0.43	0.52	0.53	0/0	九五,	
	原文	Cumulative Var	children	0.50	0.6	0.47	0.57	0.49	0%	完全一致	
	复现	Cumulative Var	chidlren	0.50	0.6	0.47	0.57	0.49	U70	九土 1	

表 16. 复现结果中各国家成人的因素间相关性

Fac	Fac 结果		US			Ghana			Thailand			China			Vanuatu	
tor	报告	F1	F2	F3	F1	F2	F3	F1	F2	F3	F1	F2	F3	F1	F2	
F1	原文	1.00	0.511	0.481	1.000	0.273	0.344	1.000	0.414	0.322	1.000	0.459	0.619	1.000	0.68 7	
	复现	1.00 0	0.511	0.537	1.000	0.273	0.344	1.000	0.414	0.322	1.000	0.459	0.619	1.000	0.68 7	
E2	原文	0.51 1	1.000	0.538	0.273	1.000	0.259	0.414	1.000	0.416	0.459	1.000	0.370	0.687	1.00 0	
F2	复现	0.51 1	1.000	0.480	0.273	1.000	0.259	0.414	1.000	0.416	0.459	1.000	0.370	0.687	1.00 0	
F3	原文	0.48 1	0.537	1.000	0.344	0.256	1.000	0.322	0.416	1.000	0.618	0.370	1.000			
F3	复现	0.53 7	0.480	1.000	0.344	0.256	1.000	0.322	0.416	1.000	0.618	0.370	1.000			
	δ		0%	12.08%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	
ř	平级	偏差 较大	完全 一致	偏差 较大	完全 一致											

表 17. 复现结果中各国家儿童的因素间相关性

Fac	结果		US			Ghana			Thai	iland			Ch	ina			Vanuatu	
tor	报告	F1	F2	F3	F1	F2	F3	F1	F2	F3	F4	F1	F2	F3	F4	F1	F2	F3
F1	原 文	1.000	0.303	0.433	1.000	0.579	0.175	1.000	0.542	0.147	0.009	1.000	0.512	0.325	0.258	1.000	0.312	0.519
rı	复 现	1.000	0.433	0.303	1.000	0.579	0.175	1.000	0.542	0.147	0.009	1.000	0.512	0.325	0.257	1.000	0.312	0.519
F2	原 文	0.303	1.000	0.486	0.579	1.000	0.385	0.542	1.000	0.317	0.093	0.512	1.000	0.152	0.076	0.312	1.000	0.336
1.7	复 现	0.433	1.000	0.486	0.579	1.000	0.385	0.542	1.000	0.317	0.093	0.512	1.000	0.152	0.076	0.312	1.000	0.336
F3	原 文	0.433	0.486	1.000	0.174	0.385	1.000	0.147	0.317	1.000	0.269	0.325	0.152	1.000	0.135	0.519	0.336	1.000
13	复 现	0.303	0.486	1.000	0.174	0.385	1.000	0.147	0.317	1.000	0.269	0.325	0.152	1.000	0.135	0.519	0.336	1.000
F4	原文							0.009	0.093	0.269	1.000	0.258	0.076	0.135	1.000			
	复 现							0.009	0.093	0.269	1.000	0.258	0.076	0.135	1.000			
č	3	0%	30.02%	30.02%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%
评	级	完全 一致	偏差 较大	偏差 较大	完全 一致													

表 18. 计算可重复性的评估表

	数量及占比					
一—————————————————————————————————————	N	%				
完全一致(δ=0%)	248	97.63%				
偏差较小(0% < δ < 10%)	2	0.78%				
偏差较大(δ > 10%)	4	1.57%				
因舍入导致的偏差	0	0%				

4.2 Summary of replication experience

The members of this group have also learned a lot through the reproduction of the data code in Weisman et al.'s paper, and based on their sharing, this section will summarize the key points of everyone's experience and experience

1. Understanding Code Overview:

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 Avoid using the source() function in R Markdown to prevent automatic execution of loaded R scripts. Manual review of R scripts helps in comprehensively understanding the authors' data analysis approach.

2. Distinguishing require and library Functions:

• Use require(package) to return FALSE if the package is missing or fails to load, while library(package) halts execution if loading fails. Understanding this distinction is crucial for script continuity.

3. Custom Functions and Scripts:

Authors often create custom functions in separate scripts for data processing,
 exploratory factor analysis, regression analysis, reliability analysis, scoring, and
 visualization. Enhancing code modularity and readability.

4. Data Preprocessing:

• Excluding specific data files or directories containing "raw" in their names, as indicated in the .gitignore file, is common practice. Understanding the authors' data preprocessing steps is essential for successful replication.

5. Coding Style and %>% Pipe Operator:

• Familiarize with authors' coding style, including using the %>% pipe operator from the dplyr package for smoother and more readable data processing. The pipe operator facilitates chaining operations and streamlines code.

6. Visualization in R Markdown:

• When plotting with ggplot2 in R Markdown, pay attention to saving graphs using ggsave() due to differences in display panes between R Markdown and R scripts.

7. Interdisciplinary Insights:

Compare psychological research in the paper with the philosophical "Three
Worlds" theory to derive insights from other disciplines. Avoid relying solely on
internal disciplinary assumptions in psychological research and consider
adopting bottom-up research methods, especially in fields susceptible to
researcher bias.

8. R Language Learning Experience:

• Utilize forums, university websites, and other resources to deepen understanding of unfamiliar terms, theoretical concepts, and analytical tools' usage, while staying updated on subject-specific research group discussions.

9. PPT Design and Presentation Skills:

• Emphasize concise and information-rich PPT design with logical coherence and clear structure. Avoid excessive text and prioritize the use of images for effective information presentation.

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