- Psychometric Evaluation of the Bangla-translated Five Facet Mindfulness Questionnaire
- through Classical Test Theory and Item Response Theory
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22 Abstract

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Mindfulness-related skills have been widely incorporated into physiological and
   psychological health-related interventions. The 39-item Five Facet Mindfulness
   Questionnaire (FFMQ) encompasses a multi-faceted construct of mindfulness and provides
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   an in-depth understanding of mindfulness. However, past research evidenced that the
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   latent structure of FFMQ differs highly. Hence, we attempted to translate FFMQ into
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   Bangla and investigated the reliability, structural and concurrent validity of
   Bangla-FFMQ. We collected data from a large community sample of Bangladeshi adults
   (N=532). We assessed content validity using item-level (I-CVI) and scale-level (S-CVI)
   content validity indexes. We used item-response theory-based item analysis to identify
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   items with problematic item fit, item discrimination and item difficulty. Confirmatory
   factor analysis (CFA) was utilized to investigate the structural validity. Associations of the
   scale with other measures of mindfulness, emotional intelligence, depression, and two
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   aspects of the Big Five Personality Inventory: openness and neuroticism, were investigated
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   to establish concurrent validity. Bangla-FFMQ had acceptable content validity (I-CVI>.83,
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   S-CVI=.93). Item response theory-based item analysis identified ten items as problematic,
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   thus discarded. CFA on the 29-item Bangla-FFMQ yielded an acceptable fit for two
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   models: the five-factor correlational model (CFI= 0.94; TLI= 0.94) and the one-factor
   higher-order model (CFI= 0.93; TLI= 0.93). The 29-item scale had satisfactory internal
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   consistency (Mcdonald's Omega = .80). The five facets were differentially associated with
   the other measures indicating the scale's satisfactory concurrent validity. Our findings
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   provide the first evidence of the structural and concurrent validity of the Bangla-FFMQ.
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   and indicated its usability in measuring mindfulness among Bangladeshi community adults.
         Keywords: c("Mindfulness", "Structural Validity", "Concurrent Validity", "Reliability")
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        Word count: X
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49 Introduction

Mindfulness indicates a state with complete attention towards the present moment 50 experience with a nonjudgmental attitude (1,2). In recent years, mindfulness has been 51 successfully incorporated with different physiological and psychological health-related 52 interventions (3,4). Mindfulness-based interventions, including mindfulness-based stress 53 reduction (4,5), mindfulness-based cognitive therapy (6) and dialectical behaviour therapy (7,8) have reported a reduction in symptoms across a wide range of disorders. These interventions consider mindfulness as a set of skills that can be installed in one's behaviour and mastered through practice over time to increase health and well being. Over the years, several self-reported instruments have emerged to capture the essence of mindfulness. However, across these instruments, the operational definition of "mindfulness" varies, and most importantly, the question regarding the underlying latent structure of mindfulness remains open.

Most of the self-reported instruments to measure mindfulness are rooted in the
two-component model (9) or two-style model of mindfulness. The two-component model
(9) defines mindfulness by a. self-regulated attention towards the present moment and b.
orientation to experience. The two-style model (10) defines mindfulness by a. focused
attention to a chosen object and b. open (nonreactive) monitoring of the present moment
experience. These two models can be thought of as two sides of the same coin that guided
the developmental process of several popular instruments, including: Mindfulness
Attention Awareness Scale (MASS;(2)), Freiburg Mindfulness Inventory (FMI;(11)), The
Kentucky Inventory of Mindfulness Skills (KIMS;(12)), The Cognitive and Affective
Mindfulness Scale (CAMS;(13)) and Southampton Mindfulness Questionnaire (SMQ; (14)).
MASS, FMI, CAMS, and SMQ follow a single factor structure, whereas KIMS follow a

multidimensional structure. In an attempt to answer the question of dimensionality and develop a common definition of mindfulness, (15) conducted an exploratory factor analysis 74 with 613 respondent's data on all the aforementioned questionnaires. This led to the 75 development of the "Five-facet Mindfulness Questionnaire" where the essence of 76 mindfulness was captured in five distinct facets. The first facet, "Observe" captures 77 people's ability to notice their own emotions, thoughts and other environmental sensation. The "Describe" facet captures the ability to describe one's thoughts and emotions in words. " Acting with awareness" (actwar) investigate people's ability to attend to the present 80 moment awareness. The fourth facet, "Not judging the inner experiences" (Nonjudge) 81 captures the ability not to judge one's internal thoughts and emotions. The last facet, "not 82 reacting to the inner experience" (Nonreact), deals with people's ability to attend to one's thoughts and emotions without rumination or fixation ((12,16)).

(15) proposed two different models as the latent structure, First is the most popular 85 one, a correlated five facet model where each facet would yield a subscore for itself. The 86 second proposed model was a higher order model where 4 facets (describe, actwar, 87 nonjudge, and nonreact) were elements of a general factor: mindfulness. However, the 88 necessity of proper psychometric calibration of FFMQ for the target population is also evident in the work of (15). In their work, it was evident that the latent structure of mindfulness was different among meditating and student samples. Among the meditating 91 sample (n = 190), the higher order model with all five facets exhibited the best fit, whereas 92 in the student sample (n = 268), a hierarchical model with 4 facets was accepted. Several studies have since replicated these two proposed models (higher order:(17,18); correlated five-facet: (19,20) added more proof that the latent structure of FFMQ may vary depending on the target population. Subsequently, several countries including including Germany (20), Italy (21), Japan (22), Chinese (23), Brazil (24), and Australia (16,25) have validated The FFMQ. However, FFMQ has not yet been validated among Bangladeshi sample to date.

Additionally, most validation work focused on classical test theory (CTT)-based 100 analyses (factor analyses and construct validity). However, classical test theory does not 101 incorporate individual item properties, i.e. item difficulty and item discrimination and 102 relies on the total score obtained in an instrument. Item response theory (IRT) 103 complements the conventional CTT-based analysis by gathering information on item 104 discrimination and difficulty (26). Unlike the CTT, IRT relates the probability of success of 105 each item with the estimated latent trait using a logistic function called Item 106 Characteristic Curve (ICC) (27). Item difficulty corresponds to the latent trait level at 107 which the probability of endorsing a particular response option is 50%. Item discrimination 108 indicates how well a particular item can differentiate between participants across the given 109 latent trait continuum. Along with these parameters, IRT also provides item-information 110 and test-information curves that demonstrate how much information a particular item and test carry across the latent trait continuum. This information can use used to increase the precision of an instrument. However, very few studies have attempted to increase the 113 precision of FFMQ using IRT based analysis(25,28). 114

Thus, in this study, we had three main objectives: first, we evaluated the
Bangla-FFMQ (BFFMQ) using IRT based analysis to increase the scale precision of
Bangla-FFMQ (BFFMQ). Second, we investigated the structural properties of BFFMQ on
a large community sample (n=532). Third, we collected construct validity evidence of
BFFMQ

120 Methods

21 Ethical Consideration

All procedures performed in studies involving human participants were in accordance with the 1964 Helsinki declaration and its later amendments or comparable ethical standards. This article does not contain any studies with animals performed by any of the

125 authors.

Data and code availability

All code and data underlying this article is available on a public GitHub repository (https://github.com/masiraji/FiveFacetMindfulness).

129 Participants

A large group of 532 participants from Bangladesh participated in this study. 11 130 participants were excluded due to incomplete data. Participants were recruited following 131 convenience sampling technique. For conducting a confirmatory factor analysis For 132 estimating the sample size for the confirmatory factor analysis we followed the N:q rule 133 (29–32) where 10 participants per parameters is required to earn trustworthiness of the 134 result. Our sample size exceeds the requirement. Out of 532 participants, 390 were female 135 ranging in age from 18 to 51 years (29.65 ± 5) . 142 were male with an age range between 21 136 to 60 years (31.8 \pm 5.38). The average years of education for the females were 15.26 \pm 2.13 137 and for the males were 16.8 ± 0.45 . 403 (76%) participants were married. The mean score of 138 perceived social stance measured by a 10-point ladder was 6.67 ± 2.08 among females and 139 6.55 ± 2.12 among males. 140

Responses from a subset of our sample, n = 254 were used to investigate the construct validity evidence. Among them, 185 were female ranging in age from 18 to 51 years (28.82±4.66). 69 were male with an age range between 27 to 60 years (33.55±5.63). The average years of education for the females were 15.25±2.11 and for the males were 16.78±0.42. 193 (76%) participants were married. The mean score of perceived social stance measured by a 10-point ladder was 6.62±2.09

147 Material

Five Facets Mindfulness Questionnaire (FFMQ). FFMQ is a 39-item questionnaire that measures an individual's mindfulness across five dimensions: observe, describe, nonjudging of inner experience (nonjudge), acting with awareness (actwar) and nonreactivity inner experience (nonreact) (15). Items were scored on a 5-point Likert-type scale ranging from 1 (never or very rarely true) to 5 (very often or always true). Each facet score were computed by summing the scores on the individual items. A higher score would indicate a higher disposition of mindfulness.

Bangla Five Facets Mindfulness Questionnaire (BFFMQ)

We followed International Test Commission (ITC) guidelines (33) to translate and 156 adapt FFMQ. Two bilingual researchers (PhD in Psychology) natives in Bangla translated 157 the original version (English) to Bangla. Two translated versions were then judged and 158 synthesized by the authors. Subsequently, two bilingual researchers (PhD in psychology) 159 back translated the Bangla scale into English with no knowledge of the original work. The 160 authors synthesized the two back-translations and compared it with the original scale and made necessary amendments. ### Mindfulness Attention Awareness Scale (MAAS) MAAS is a 15-item instrument with a 6-point Likert type response scale (almost always to 163 almost never) measuring the tendency to be attentive and remain aware of present-moment experience (2). It provides a single total score (total score range: 1-90) where a high score 165 would indicate a higher disposition of mindfulness. We used the Bangla MAAS (34). In 166 our subset of the sample (n = 254) the reliability coefficient was $\omega_t = .89$ 167

Emotional Intelligence (EI). The Emotional Intelligence Scale is a 34-item
self-report scale with a 5-point Likert type response scale (Strongly agree to strongly
disagree) (35). We translated all 34 items (English) to Bangla language using the standard
forward and backward translation method. A total score can be computed by summing up

all item scores (total score range : 34-170) where Aahigher total score indicates a higher like level of emotional intelligence. Internal consistency coefficient for the total scale in our subset of the sample (n = 254) was, $\omega_t = .89$

Depression Scale. Depression scale is a 30-item questionnaire with a 5-point
Likert type response scale (Not at all true to always true) (36) that measure depression. A
total score can be computed by summing up all item scores (total score range: 30-150). A
higher total score indicates a higher level of depression. Internal consistency coefficient in
our subset of the sample (n = 254) was $\omega_t = .94$

Bangla Big Five Inventory (BBFI). We measured neuroticism and openness to experience by two subscales of BBFI (37–39). The neuroticism subscale measures the extent to which an individual is an affectively unstable, anxious and worried (40). It has eight items (3 reversed items). The openness subscale has ten items (2 reversed items) and measures an individual's susceptibility to aesthetics, ideas, values, and flexibility (41). Each item was scored on a five-point Likert scale. Internal consistency coefficient McDonald's ω_t for extroversion, neuroticism and openness to experience obtained in our subset of the sample (n = 254) were '.75 and .73 respectively.

Data collection

A cross-sectional fully anonymous online survey was conducted. Participants were invited via email and social media (i.e., LinkedIn, Twitter, Facebook) along with explanatory statements and upon their expressed interest, survey link was sent to them.

Once the participants voluntarily agreed to participate, their consent was recorded digitally.

Completing the online survey took approx. 20 to 25 minutes and was not compensated.

94 Analytic strategies

We used R version 4.2.1 (2022-06-23)(42) for our analysis. We started our 195 psychometric analysis by assessing the content validity of BFFMQ. We confirmed the 196 unidimensionality of each five facets of BFFMQ in our sample (n = 532) by a Categorical 197 Confirmatory Factor Analysis (CFA) using a "Weighted Last Square with mean and 198 variance" (WSMV) estimator using "lavaan" package (43). To assess the model fit we 199 followed the popular suggestions of (44): Comparative fit index (CFI) and the Tucker 200 Lewis index (TLI): good fit \geq .95, acceptable fit \geq .90); the root mean square error of 201 approximation (RMSEA): good fit < .06, acceptable fit < .08; and the standardized root 202 mean square (SRMR) good fit < .08, acceptable fit < .10. Once, we confirm the unidimensionality of each facet, we fitted "graded response" based IRT models with for 204 each facet using "mirt" package (45). In IRT we employed marginal maximum likelihood 205 estimation method with MHRM algorithm. We gathered information on item difficulty, 206 discrimination, item information and test information. We assessed the local fit of the 207 items using S- χ^2 and RMSEA statistics. Person-fit was assessed using Z_h statistics. Based 208 on the IRT parameters we identified and discarded low quality items. With the retained 209 items we fitted two different latent structure models: a. correlated model with 5 factors, b. 210 Higher order model with 1 general factor and 5 secondary factors. Lastly, we gathered 211 evidence of convergent validity of the five facets by calculating correlation coefficients with 212 other related constructs. 213

#Results

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215 Content validity: expert panel review

12 mental health professionals independently assessed the content validity of Bangla FFMQ (39 items) using a using a 4-point Likert type scale (1: not at all relevant, 2: slightly relevant, 3: quite Relevant, 4: Highly Relevant). We estimated the item-level

content validity (I-CVI) and scale-level content validity index (S-CVI) to assess the
relvance of the items. All items I-CVI scores higher than 0.83 indicating good content
validity (46,47). The S-CVI was .96, estimated using the average method and indicated
satisfactory content validity (46,47).

223 Descriptive Statistics

Table1 reports univariate descriptive statistics for the 39 items of BBFQ. Our data violated the normality assumption tested by the Shapiro-Wilk test of normality (48). The corrected item-total correlations for each facets ranged between: observe: .44 - .67; describe: .50 - .66; actwar: .23 - .68; nonjudge: .25 - .56 and nonreact: .41 - .57.

228 Unidimensionality of each facet

We have checked the assumption of unidimensionality of each facets of BFFMQ 220 through categorical CFA and assessed the fit model fit using CFI, TLI, RMSEA and 230 SRMR values and χ^2 statistic. Table @??tab:Unitab) summarizes the model fit of each 231 facets. All fitted model exhibited a significant χ^2 statistic. However, χ^2 statistic is well 232 known for its sensitivity towards sample size (49). As such more emphasize were given 233 towards other fit indices. Other fit indices indicated good fit to "observe" and "actwar" 234 facet. Acceptable fit was observed for "nonreact" facet. Describe facet attained good fit after allowing three pairs of items to covary their error variance in the model (items: 12-22; 12-16; 16-22). Similarly, "nonjudge" facet achieved best fit after allowing error variance of item 14 and 17 to covary in the model. The internal consistency reliability coeffcients 238 Mcdonald's ω_t ranged between 0.67 to 0.89. These findings allowed us to assume 239 unidimentionality of each facet of the BFFMQ

141 Item Response Theory

We fitted each facet to the IRT framework using "graded response" model (50). In IRT we gather evidence on item difficulty and discrimination, item-fit, person-fit, and item and scale information. At first we assessed item-fit using RMSEA values obtained associated with $S-\chi^2$ statistic. We discarded items that indicated a bad fit (RMSEA >.06) to the model and refitted the revised models. Table@??tab:tab-itemfit) summarizes the item-fit indices for each five facets. Item 2 in describe facet and item14 in nonjudge facet appeared as misfit to the model thus discarded. In the refitted model of describe facet two more items (item 12 & 16) (Supplementary Table—) appeared as misfit thus discarded.

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250 ## <ScaleContinuousPosition>
251 ## Range:
252 ## Limits: 0 -- 1
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Table 5 summarizes the item discrimination and difficulty parameters of retained 253 items. (51) suggested the optimum range of item discrimination (a) is $.5 \le a \le 2$. All 254 items except items 38 and 39 were within this suggested limits. Item information curve 255 (IIC) indicates the amount of information an item carry along the latent trait continuum 256 (supplimentary Figure——). We identified 5 items (04,22, 38, 39, 03) with relatively flat 257 curve ($I(\theta) < .20$). Option Characteristics Curves (OCC) showed the probability of 258 endorsing each response choice (y-axis) as a function of underlying latent trait (x-axis). 259 The OCCs (Figure 1) showed each item had appropriately monotonically ordered response options. For all items except items 38,22, 39, 3, and 17, each of the response options are likely to be selected for some level of underlying level of mindfulness. As such we discarded six items for being outside the suggested item discrimination guidelines, inappropriate 263 monotonocity and/or relatively flat information curve (item 22, 38, 39, 04, 3,17) and 264 refitted the revised models. 265

Item information curve (IIC) indicate the amount of information an item carry along the latent trait continuum (supplimentary Figure——). Upon inspection we identified 4 items (22, 38, 39, 3) with relatively flat curve ($I(\theta)$ <.20). Option Characteristics Curves (OCC) showed the probability of endorsing each response choice (y-axis) as a function of underlying latent trait (x-axis). The OCCs (Figure 1) showed all items except items 38,22, 39, 3, and 17 had appropriately monotonically ordered response options.

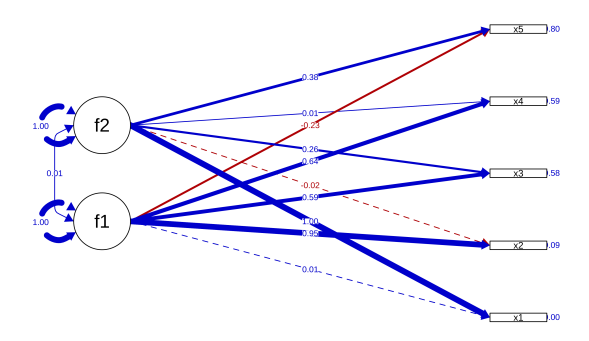
Subsequently, we discarded five items for being outside the suggested item 272 discrimination guidelines, inappropriate monotonocity and/or relatively flat information 273 curve (item 22, 38, 39, 3,17) and refitted the revised models. For the revised models, we 274 categorize the item discrimination (a) presented in table 6 using the following criteria of 275 (51), none = 0; very low = 0.01 to 0.34; low = 0.35 to 0.64; moderate = 0.65 to 1.34; high 276 = 1.35 to 1.69; very high > 1.70. Among the 29items, 11 items had moderate 277 discrimination, 11 had high discrimination and 7 items had very high discrimination. For 278 all items, each of the response options are likely to be selected for some level of underlying 279 level of mindfulness.

Person fit indicates the validity and meaningfulness of the fitted model at the
participants latent trait level (52). We estimated the person fit statistics using
standardized fit index Zh statistics (53). Fig2 indicates that Zh is larger than -2 for most
participants, suggesting a good person-fit of the fitted IRT models.

Test information curves with standard error for the revised models (Fig ??) indicated that each facet had a good range of coverage across the underlying measured traits with least amount or errors ranging between -2 to 2 θ range (Fig ??). Conditional reliability plots (Fig @ref(fig: conrel-fig)) also indicated the scales were most reliably estimating scores between -2 to 2 θ range. The marginal reliability estimates of the five facets were observe= 0.82, describe = 0.76, actware = 0.85, nonjudge = 0.64, nonreact = 0.70. Thus we conferred the fitted models covers a wide range of underlying mindfulness facets and the

precision is highest for the estimated scores across θ range -2 to 2.

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295 Confirmatory Factor Analysis

We fitted two models: correlated five facet model and a higher-order model with retained 29items on our sample (n = 532). Table 8 summarizes the model fit. The correlated five facet model attined good fit. However, the higher order model achieved acceptable fit only after allowing the error variance of "actwar" and "nonjudge" facets to covary. The internal consistency coefficient McDoland's ω_t for the total scale for the both models was .80 which was satisfactory (54). As such we accept both correlated five facet and modified higher-order model. In the both models the reliability coefficients Mcdonald's ω_t were, observe= .80, describe = .75, actwar= .86, nonjudge = .60, .65.

#Validity analysis

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We gathered validity evidence of BFFMQ on a subset of our sample (n = 254). Table 9 305 summarized the inter-correlation of the five facets as well as correlation coefficients of these 306 facets with EI (35), depression (36), MAAS (2,34), and two measures of personality: 307 openness and neuroticism (37–39). Inter-correlations of the five facets were modest and 308 significant (three pairs: observe-actware, describe-nonjudge, and nonreact-actware were 309 non-significant). Nonjudge was significantly negatively correlated with observe (r = -0.33, 310 $\rm p < .01).$ Nonreact was significantly negatively correlated with awareness ($\rm r = -0.26, \, p <$ 311 .01). EI was significantly positively correlated with four facets and negatively correlated 312 with nonjudgement. MASS was positively correlated with all five facets of mindfulness. 313 Depression and neuroticism were negatively correlated with all the five facets. 314

315 Discussion

We followed the ITC (33) guidelines to culturally adapt FFMQ and psychometrically validate it among Bangladeshi community sample. The content validity of the initial synthesized scale was assessed by I-CVI and S-CVI (average) (46,47) from the evaluation of 12mental health experts. The final I-CVI scores for each item were higher than 0.83 and S-CVI was .96, indicating satisfactory content validity (46,47)

We administer the BFFMQ to a large sample (n = 532) and analysed the item
quality using IRT. At first the unidimensionality of each facets were confirmed using
categorical confirmatory factor analysis and then 5 graded response models were fitted. In
IRT based item analysis we gather evidence on item discrimination, item-fit, person-fit,
and item and scale information. In IRT based analysis we discarded 4 items (2,12,14, 16)
for item-misfit and 5 items for being outside the suggested item discrimination guidelines,
inappropriate monotonocity and/or relatively flat information curve (22, 38, 39, 3,17).

TICs and conditional reliability plots of the The revised models raveled that all facets had

a good range of coverage across the underlying mindfulness traits with least amount or errors ranging between -2 to 2 θ range. The marginal reliability estimates for the five facets ranged between .64-.85 The person-item map also indicated the items' difficulty thresholds were dispersed and covered a good range of respondent's underlying mindfulness trait across five facets.

Next, we gathered evidence of structural validity by fitting two models: correlated 334 five facet model and higher-order model using a categorical CFA on the same sample (n = 335 532). The correlated five facet model attained good fit without any modification (CFI= 336 0.94; TLI= 0.94; RMSEA= 0.07; SRMR: 0.07). However, the higher-order model attained 337 acceptable fit only after allowing the error variance of "actwar" and "nonjudge" facets to 338 covary (CFI= 0.93; TLI= 0.93; RMSEA= 0.08; SRMR: 0.07). The internal consistancy 339 coefficient for the total scale for the both fitted model was Mcdonald's $\omega_t = .80$ which was 340 satisfactory. Mcdonald's ω_t for the five facets ranged between .60.86. Facets nonjudge and 341 nonreact were low in reliability score.

Lastly, By judging the underlying construct and item contents of BFFMQ we
expected positive correleation among facets of BFFQ and emotional intelligence, MASS
and openness since these constructs incorporate the elements of mindfulness (15). And
with neuroticism and depression negative correlations were expected as neuroticism to
some extent reflect the absence of mindfulness (15). Table9 indicated that our directional
findings of the correlations were almost consistent with our prediction. Emotional
intelligence was significantly positively correlated with four facets (negatively correlated
with nonjudgement, r =-0.02 p>.05). MASS was positively correlated with all five facets of
mindfulness. Depression and neuroticism were negatively correlated with all the five facets.

52 Conclusion

IRT analysis on the 39-item Bangla-Five Factor Mindfulness Questionnaire discarded 353 9 items and indicated BFFMQ had items with diverse item discrimination and good 354 coverage across the underlying mindfulness traits. A categorical CFA on the retained 29 355 items supported both correlated five facet and higher order latent structure. BFFMQ was 356 found reliable and valid. All-in-all, we can recommend Bangla Rotter's I-E to be used to 357 measure individual's mindfulness. ## Future directions We recommend some works for 358 future researchers. First, geographically the scope of the data was narrow; data from other 359 parts of the country should be considered to widen the scope. Second, the differential item functioning and measurement invariance can be analyzed for males and females and age 361 groups to identify potential item bias.

363 Discussion

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 $\begin{tabular}{ll} Table 1 \\ Descriptive Statistics \\ \end{tabular}$

Items	Mean	SD	Skew	Kurtosis	Normality	Corrected.item.total.correlation
item1	3.51	1.20	-0.45	-0.64	0.89*	0.44
item6	3.20	1.34	-0.20	-1.10	0.90*	0.58
item11	3.18	1.19	-0.22	-0.84	0.91*	0.61
item15	3.34	1.26	-0.31	-0.89	0.90*	0.53
item20	3.75	1.19	-0.75	-0.32	0.86*	0.56
item26	4.14	0.89	-1.12	1.43	0.80*	0.59
item31	3.58	1.08	-0.54	-0.22	0.89*	0.56
item36	3.69	1.00	-0.65	0.12	0.88*	0.67
item2	3.40	1.12	-0.17	-0.59	0.89*	0.66
item7	3.45	1.16	-0.41	-0.59	0.90*	0.64
Ritem12	3.13	1.28	0.11	-1.10	0.89*	0.55
Ritem16	3.01	1.20	0.16	-0.90	0.91*	0.63
Ritem22	3.25	1.24	-0.11	-1.06	0.90*	0.56
item27	3.13	1.30	-0.20	-1.05	0.90*	0.55
item32	3.58	1.06	-0.47	-0.29	0.89*	0.60
item37	3.34	1.17	-0.32	-0.83	0.90*	0.50
Ritem5	2.58	1.16	0.47	-0.50	0.90*	0.60
Ritem8	3.41	1.25	-0.11	-1.18	0.88*	0.65
Ritem13	2.93	1.24	0.08	-1.00	0.91*	0.68
Ritem18	3.24	1.14	-0.08	-0.88	0.91*	0.59
Ritem23	3.36	1.16	-0.14	-0.95	0.90*	0.65
Ritem28	3.35	1.19	-0.18	-0.84	0.91*	0.66
Ritem34	3.50	1.21	-0.21	-1.08	0.88*	0.66
Ritem38	2.59	1.16	0.55	-0.45	0.89*	0.23
Ritem3	2.22	1.17	0.78	-0.23	0.85*	0.33
Ritem10	2.81	1.11	0.37	-0.54	0.90*	0.47

D' 14 077 100 024 005 000*

 $\label{thm:conditional} \begin{tabular}{ll} Table~2 \\ Unidimensionality~of~each~Mindfulness~facet \\ \end{tabular}$

	Chi-square	df	р	CFI	TIL	RMSEA	RMSEA-Upper	RMSEA-
Observe	71.65	20.00	0.00	0.98	0.98	0.07	0.05	0.09
Describe	416.34	20.00	0.00	0.91	0.88	0.19	0.18	0.21
Describe (Modified)	36.55	17.00	0.00	1.00	0.99	0.05	0.03	0.07
Actwar	85.18	20.00	0.00	0.98	0.98	0.08	0.06	0.10
Nonjudge	173.89	20.00	0.00	0.86	0.80	0.12	0.10	0.14
Nonjudge (Modified)	28.86	8.00	0.00	0.98	0.95	0.07	0.04	0.10
Nonreact	55.31	14.00	0.00	0.96	0.94	0.07	0.05	0.10

Table 3 $Item\ fit\ Statistics$

-				
Items	S-X2	df	р	RMSEA
item1	95.75	65.00	0.03	0.01
item6	114.68	60.00	0.04	0.00
item11	146.39	55.00	0.06	0.00
item15	135.62	59.00	0.05	0.00
item20	115.41	57.00	0.04	0.00
item26	91.58	41.00	0.05	0.00
item31	75.78	53.00	0.03	0.02
item36	89.56	41.00	0.05	0.00
item2	165.69	52.00	0.06	0.00
item7	142.75	53.00	0.06	0.00
Ritem12	119.65	63.00	0.04	0.00
Ritem16	125.36	60.00	0.05	0.00
Ritem22	106.63	65.00	0.03	0.00
item27	116.73	61.00	0.04	0.00
item32	99.25	51.00	0.04	0.00
item37	120.31	63.00	0.04	0.00
Ritem5	117.53	56.00	0.05	0.00
Ritem8	150.42	55.00	0.06	0.00
Ritem13	108.42	55.00	0.04	0.00
Ritem18	91.73	58.00	0.03	0.00
Ritem23	96.69	51.00	0.04	0.00
Ritem28	129.65	52.00	0.05	0.00
Ritem34	79.43	49.00	0.03	0.00
Ritem38	162.79	76.00	0.05	0.00
Ritem3	81.54	60.00	0.03	0.03
Ritem10	87.35	51.00	0.04	0.00

D: 14 1FF C4 F1 00 0 00 0 00

Table 4 $Item\ fit\ Statistics:\ SA$

Items	S-X2	df	RMSEA	p
item1	95.75	65.00	0.03	0.01
item6	114.68	60.00	0.04	0.00
item11	146.39	55.00	0.06	0.00
item15	135.62	59.00	0.05	0.00
item20	115.41	57.00	0.04	0.00
item26	91.58	41.00	0.05	0.00
item31	75.78	53.00	0.03	0.02
item36	89.56	41.00	0.05	0.00
item7	108.82	54.00	0.04	0.00
Ritem12	164.36	47.00	0.07	0.00
Ritem16	124.05	41.00	0.06	0.00
Ritem22	78.29	45.00	0.04	0.00
item27	105.94	58.00	0.04	0.00
item32	89.41	52.00	0.04	0.00
item37	108.86	57.00	0.04	0.00
Ritem5	117.53	56.00	0.05	0.00
Ritem8	150.42	55.00	0.06	0.00
Ritem13	108.42	55.00	0.04	0.00
Ritem18	91.73	58.00	0.03	0.00
Ritem23	96.69	51.00	0.04	0.00
Ritem28	129.65	52.00	0.05	0.00
Ritem34	79.43	49.00	0.03	0.00
Ritem38	162.79	76.00	0.05	0.00
Ritem3	55.27	49.00	0.02	0.25
Ritem10	51.56	43.00	0.02	0.17
Ritem17	77.08	36.00	0.05	0.00

Table 5 $IRT\ Description$

	a	b1	b2	b3	b4	S-X2	df	RMSEA	—— р
item1	0.90	-3.09	-1.85	-0.12	1.41	95.75	65.00	0.03	0.01
item6	1.39	-1.62	-0.77	0.26	1.25	114.68	60.00	0.04	0.00
item11	1.47	-1.95	-0.81	0.24	1.66	146.39	55.00	0.06	0.00
item15	1.29	-2.10	-1.06	0.09	1.25	135.62	59.00	0.05	0.00
item 20	1.45	-2.38	-1.54	-0.53	0.65	115.41	57.00	0.04	0.00
item 26	1.66	-3.25	-2.47	-1.24	0.39	91.58	41.00	0.05	0.00
item31	1.43	-2.66	-1.63	-0.26	1.23	75.78	53.00	0.03	0.02
item36	1.89	-2.58	-1.62	-0.44	1.07	89.56	41.00	0.05	0.00
item7	1.94	-1.98	-1.16	-0.04	1.10	75.91	29.00	0.06	0.00
Ritem22	0.64	-4.05	-1.39	0.32	2.31	97.17	40.00	0.05	0.00
item 27	1.52	-1.58	-0.72	0.23	1.48	32.76	34.00	0.00	0.53
item32	1.94	-2.35	-1.39	-0.17	1.10	69.01	28.00	0.05	0.00
item 37	1.33	-2.43	-1.03	-0.03	1.57	76.21	35.00	0.05	0.00
Ritem5	1.40	-1.44	0.03	1.31	2.24	117.53	56.00	0.05	0.00
Ritem8	1.70	-2.37	-0.81	0.15	0.85	150.42	55.00	0.06	0.00
Ritem13	1.73	-1.50	-0.38	0.53	1.61	108.42	55.00	0.04	0.00
Ritem18	1.44	-2.52	-0.88	0.27	1.57	91.73	58.00	0.03	0.00
Ritem23	1.71	-2.36	-0.91	0.07	1.17	96.69	51.00	0.04	0.00
Ritem28	1.93	-1.99	-0.91	0.16	1.05	129.65	52.00	0.05	0.00
Ritem34	1.82	-2.43	-1.01	-0.02	0.77	79.43	49.00	0.03	0.00
Ritem38	0.40	-4.28	0.31	3.41	5.95	162.79	76.00	0.05	0.00
Ritem3	0.73	-1.07	0.99	2.59	4.11	55.27	49.00	0.02	0.25
Ritem10	1.06	-2.44	-0.29	1.29	2.47	51.56	43.00	0.02	0.17
Ritem17	1.04	0.54	1.41	3.39	4.39	77.08	36.00	0.05	0.00
Ritem25	1.03	-2.06	-0.22	1.49	2.94	75.81	45.00	0.04	0.00
Ritem30	1.28	-1.42	0.09	1.22	2.23	97.86	45.00	0.05	0.00
D:4 25	0.00	0.01	0.03	1.22	0.65	75 15	16.00	0.00	0.00

Table 6 $IRT\ Description$

	a	b1	b2	b3	b4	S-X2	df	RMSEA	p
item1	0.90	-3.09	-1.85	-0.12	1.41	95.75	65.00	0.03	0.01
item 6	1.39	-1.62	-0.77	0.26	1.25	114.68	60.00	0.04	0.00
item11	1.47	-1.95	-0.81	0.24	1.66	146.39	55.00	0.06	0.00
item15	1.29	-2.10	-1.06	0.09	1.25	135.62	59.00	0.05	0.00
item 20	1.45	-2.38	-1.54	-0.53	0.65	115.41	57.00	0.04	0.00
item26	1.66	-3.25	-2.47	-1.24	0.39	91.58	41.00	0.05	0.00
item31	1.43	-2.66	-1.63	-0.26	1.23	75.78	53.00	0.03	0.02
item36	1.89	-2.58	-1.62	-0.44	1.07	89.56	41.00	0.05	0.00
item7	2.02	-1.95	-1.13	-0.04	1.07	72.99	21.00	0.07	0.00
item 27	1.52	-1.58	-0.72	0.23	1.48	35.62	24.00	0.03	0.06
item32	1.90	-2.39	-1.41	-0.17	1.11	43.02	19.00	0.05	0.00
item 37	1.31	-2.46	-1.04	-0.03	1.58	41.45	23.00	0.04	0.01
Ritem5	1.39	-1.44	0.03	1.31	2.24	126.97	52.00	0.05	0.00
Ritem8	1.68	-2.38	-0.82	0.15	0.85	100.83	50.00	0.04	0.00
Ritem13	1.73	-1.51	-0.38	0.53	1.61	96.48	52.00	0.04	0.00
Ritem18	1.42	-2.54	-0.89	0.27	1.59	109.87	51.00	0.05	0.00
Ritem23	1.72	-2.36	-0.91	0.07	1.17	100.58	49.00	0.04	0.00
Ritem28	1.96	-1.97	-0.90	0.15	1.04	109.86	49.00	0.05	0.00
Ritem34	1.84	-2.41	-1.01	-0.03	0.77	89.21	46.00	0.04	0.00
Ritem10	1.26	-2.17	-0.26	1.16	2.20	37.47	24.00	0.03	0.04
Ritem25	1.46	-1.66	-0.19	1.17	2.32	64.47	22.00	0.06	0.00
Ritem30	1.32	-1.40	0.05	1.17	2.18	39.09	24.00	0.03	0.03
Ritem35	0.84	-2.27	-0.10	1.59	2.95	43.70	27.00	0.03	0.02
item9	0.87	-3.19	-1.55	0.08	2.22	73.22	46.00	0.03	0.01
item19	1.14	-3.22	-2.11	-0.66	1.30	117.64	42.00	0.06	0.00
item21	1.25	-2.26	-1.12	0.05	1.76	87.09	41.00	0.05	0.00
04	1.00	2.00	1.00	0.06	1 4-	100 70	20.00	0.00	0.00

 $\begin{array}{c} {\rm Table} \ 7 \\ {\it Ability} \ vs \ Total \ Score \end{array}$

totalscore	Theta_min	Theta_max	Theta_mean	Theta_SD
8.00	-6.00	-4.90	-5.45	0.36
9.00	-4.80	-4.00	-4.40	0.27
10.00	-3.90	-3.50	-3.70	0.16
11.00	-3.40	-3.20	-3.30	0.10
12.00	-3.10	-2.90	-3.00	0.10
13.00	-2.80	-2.70	-2.75	0.07
14.00	-2.60	-2.50	-2.55	0.07
15.00	-2.40	-2.30	-2.35	0.07
16.00	-2.20	-2.10	-2.15	0.07
17.00	-2.00	-1.90	-1.95	0.07
18.00	-1.80	-1.70	-1.75	0.07
19.00	-1.60	-1.60	-1.60	NA
20.00	-1.50	-1.40	-1.45	0.07
21.00	-1.30	-1.20	-1.25	0.07
22.00	-1.10	-1.10	-1.10	NA
23.00	-1.00	-0.90	-0.95	0.07
24.00	-0.80	-0.80	-0.80	NA
25.00	-0.70	-0.60	-0.65	0.07
26.00	-0.50	-0.40	-0.45	0.07
27.00	-0.30	-0.30	-0.30	NA
28.00	-0.20	-0.10	-0.15	0.07
29.00	0.00	0.10	0.05	0.07
30.00	0.20	0.30	0.25	0.07

Table 7 continued

totalscore	Theta_min	Theta_max	Theta_mean	Theta_SD
31.00	0.40	0.40	0.40	NA
32.00	0.50	0.60	0.55	0.07
33.00	0.70	0.80	0.75	0.07
34.00	0.90	1.10	1.00	0.10
35.00	1.20	1.30	1.25	0.07
36.00	1.40	1.60	1.50	0.10
37.00	1.70	1.90	1.80	0.10
38.00	2.00	2.40	2.20	0.16
39.00	2.50	3.40	2.95	0.30
40.00	3.50	6.00	4.75	0.76
4.00	-6.00	-3.60	-4.80	0.74
5.00	-3.50	-2.70	-3.10	0.27
6.00	-2.60	-2.30	-2.45	0.13
7.00	-2.20	-1.90	-2.05	0.13
8.00	-1.80	-1.60	-1.70	0.10
9.00	-1.50	-1.30	-1.40	0.10
10.00	-1.20	-1.00	-1.10	0.10
11.00	-0.90	-0.70	-0.80	0.10
12.00	-0.60	-0.40	-0.50	0.10
13.00	-0.30	-0.10	-0.20	0.10
14.00	0.00	0.20	0.10	0.10
15.00	0.30	0.50	0.40	0.10
16.00	0.60	0.90	0.75	0.13
17.00	1.00	1.30	1.15	0.13

Table 7 continued

totalscore	Theta_min	Theta_max	Theta_mean	Theta_SD
18.00	1.40	1.70	1.55	0.13
19.00	1.80	2.60	2.20	0.27
20.00	2.70	6.00	4.35	1.00
7.00	-6.00	-3.90	-4.95	0.65
8.00	-3.80	-3.10	-3.45	0.24
9.00	-3.00	-2.70	-2.85	0.13
10.00	-2.60	-2.40	-2.50	0.10
11.00	-2.30	-2.10	-2.20	0.10
12.00	-2.00	-1.90	-1.95	0.07
13.00	-1.80	-1.60	-1.70	0.10
14.00	-1.50	-1.40	-1.45	0.07
15.00	-1.30	-1.20	-1.25	0.07
16.00	-1.10	-1.10	-1.10	NA
17.00	-1.00	-0.90	-0.95	0.07
18.00	-0.80	-0.70	-0.75	0.07
19.00	-0.60	-0.50	-0.55	0.07
20.00	-0.40	-0.40	-0.40	NA
21.00	-0.30	-0.20	-0.25	0.07
22.00	-0.10	0.00	-0.05	0.07
23.00	0.10	0.10	0.10	NA
24.00	0.20	0.30	0.25	0.07
25.00	0.40	0.40	0.40	NA
26.00	0.50	0.60	0.55	0.07
27.00	0.70	0.80	0.75	0.07

Table 7 continued

totalscore	Theta_min	Theta max	Theta mean	Theta_SD
28.00	0.90	1.00	0.95	0.07
29.00	1.10	1.20	1.15	0.07
30.00	1.30	1.40	1.35	0.07
31.00	1.50	1.60	1.55	0.07
32.00	1.70	2.00	1.85	0.13
33.00	2.10	2.40	2.25	0.13
34.00	2.50	3.20	2.85	0.24
35.00	3.30	6.00	4.65	0.82
4.00	-6.00	-3.80	-4.90	0.68
5.00	-3.70	-2.60	-3.15	0.36
6.00	-2.50	-1.90	-2.20	0.22
7.00	-1.80	-1.40	-1.60	0.16
8.00	-1.30	-1.00	-1.15	0.13
9.00	-0.90	-0.50	-0.70	0.16
10.00	-0.40	-0.10	-0.25	0.13
11.00	0.00	0.30	0.15	0.13
12.00	0.40	0.60	0.50	0.10
13.00	0.70	1.00	0.85	0.13
14.00	1.10	1.40	1.25	0.13
15.00	1.50	1.70	1.60	0.10
16.00	1.80	2.10	1.95	0.13
17.00	2.20	2.60	2.40	0.16
18.00	2.70	3.20	2.95	0.19
19.00	3.30	4.40	3.85	0.36

Table 7 continued

totalscore	Theta_min	Theta max	Theta_mean	Theta_SD
20.00	4.50	6.00	5.25	0.48
6.00	-6.00	-5.50	-5.75	0.19
7.00	-5.40	-4.20	-4.80	0.39
8.00	-4.10	-3.60	-3.85	0.19
9.00	-3.50	-3.10	-3.30	0.16
10.00	-3.00	-2.70	-2.85	0.13
11.00	-2.60	-2.40	-2.50	0.10
12.00	-2.30	-2.10	-2.20	0.10
13.00	-2.00	-1.80	-1.90	0.10
14.00	-1.70	-1.60	-1.65	0.07
15.00	-1.50	-1.30	-1.40	0.10
16.00	-1.20	-1.00	-1.10	0.10
17.00	-0.90	-0.80	-0.85	0.07
18.00	-0.70	-0.50	-0.60	0.10
19.00	-0.40	-0.20	-0.30	0.10
20.00	-0.10	0.00	-0.05	0.07
21.00	0.10	0.30	0.20	0.10
22.00	0.40	0.60	0.50	0.10
23.00	0.70	1.00	0.85	0.13
24.00	1.10	1.30	1.20	0.10
25.00	1.40	1.70	1.55	0.13
26.00	1.80	2.10	1.95	0.13
27.00	2.20	2.60	2.40	0.16
28.00	2.70	3.30	3.00	0.22

Table 7 continued

totalscore	Theta_min	Theta_max	Theta_mean	Theta_SD
29.00	3.40	4.60	4.00	0.39
30.00	4.70	6.00	5.35	0.42

 $\label{thm:continuous} \begin{tabular}{ll} Table~8 \\ Model~Fit~of~Bangla~Five~Factor~Mindfulness~Question naire \\ \end{tabular}$

	Chi-square	df	р	CFI	TIL	RMSEA	RMSEA-Upper
Five Facet Correlated Model	1325.68	367.00	0.00	0.94	0.94	0.07	0.07
Higher Order Model	2300.63	372.00	0.00	0.88	0.87	0.10	0.09
Modified Higher Order Model	1499.33	371.00	0.00	0.93	0.93	0.08	0.07

Table 9

Correlation matrix of the main variables

	1	2	3	4	5	6	7	8	9
1 Observe									
2 Describe	.54**								
3 Awarenness	.05	.20**							
4 Nonjudge	33**	11+	.39**						
5 Nonreact	.54**	.49**	.10	26**					
6 EI	.35**	.45**	.45**	02	.39**				
7 Depression	05	13*	48**	15*	10	38**			
8 MASS	.16*	.26**	.63**	.24**	.17**	.46**	51**		
9 Openness	.20**	.13*	.01	12*	.18**	.24**	10	.08	
10 Neuroticism	17**	29**	55**	20**	36**	50**	.52**	53**	16*

Note. **p < .001

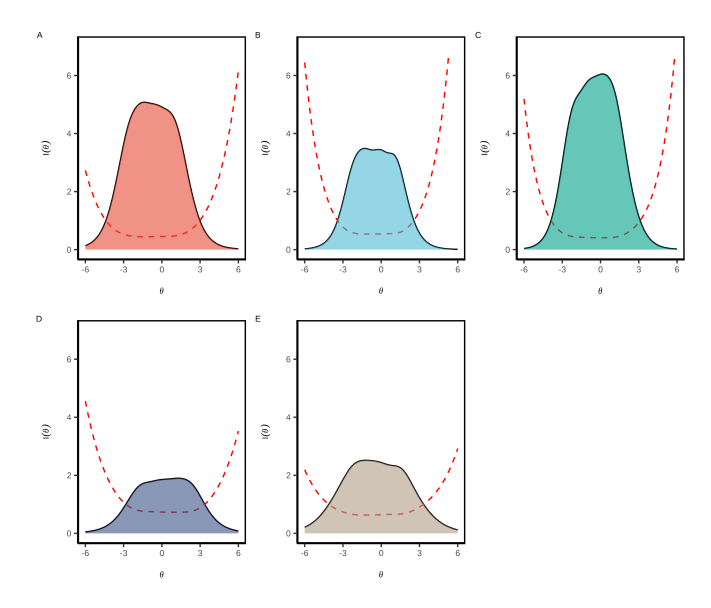


Figure 1. Option Charecteristics curve (A) Observe, (B) Describe, (C)Act with awareness, (D)Nonjudgement, (E) Nonreact

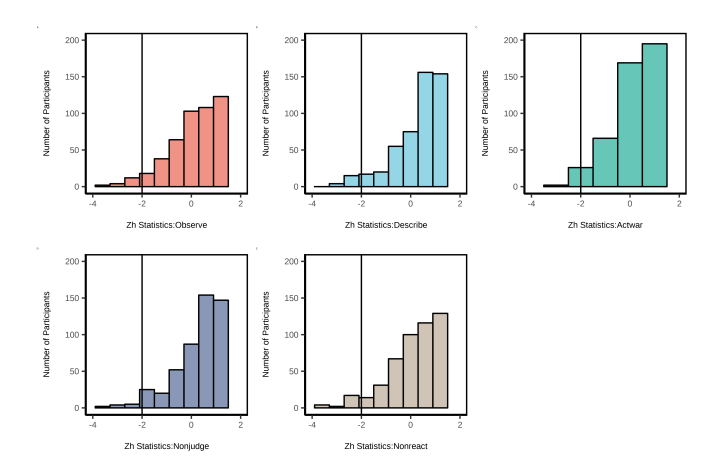
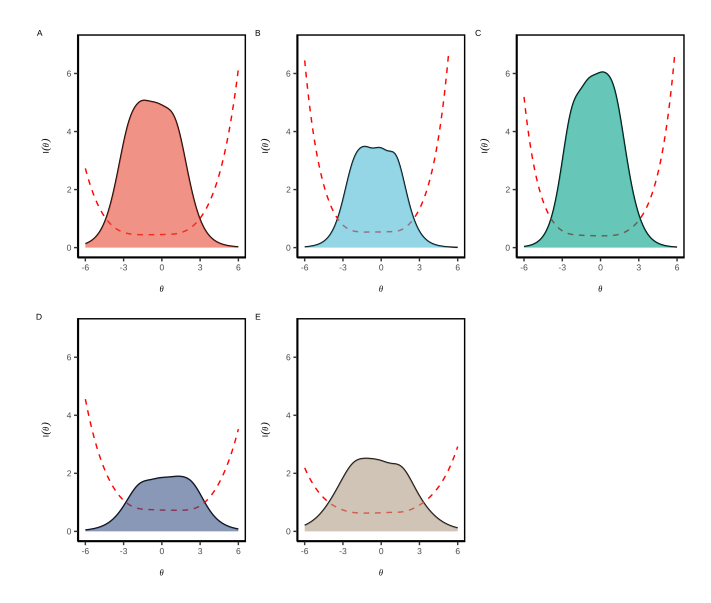


Figure 2. Person Fit of the Five fitted Models (A) Observe, (B) Describe, (C)Act with awareness, (D)Nonjudgement, (E) Nonreact



 $Figure \ 3. \ \ Test \ information \ curves \ (a) \ observe \ (b) \ describe \ (c) \ actware \ (d) \ nonjudge \ (e)$ nonreact

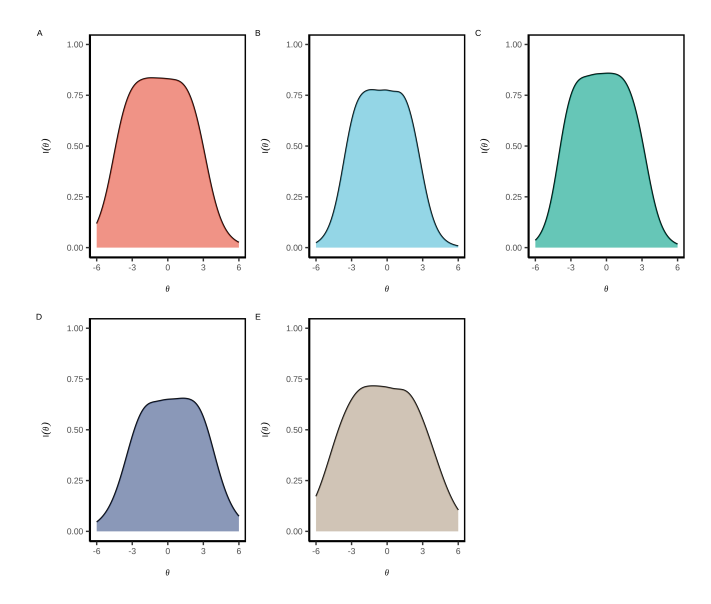


Figure 4. Conditional Reliability plots: (A) Observe, (B) Describe, (C)Act with awareness