Measuring Self-Serving Cognitive Distortions: An analysis of the Psychometric Properties of the How I think Questionnaire (HIT-16-Q)

Eshrat Ara¹*

ABSTRACT

The How I Think Questionnaire (HIT-Q; Barriga et al., 2001) is a self-report measure of self-serving cognitive distortions. This study aimed to analyze the psychometric properties of the validated version HIT-16-Q (Ara & Shah, 2015) scores in large sample adolescents. Results showed good reliability of the total HIT-16-Q scores: alpha .83. Exploratory Factor Analysis (EFA) revealed a single factor. Confirmatory factor analysis (CFA), revealed the better fit for the one-dimensional structural model. Moreover, the HIT-16-Q has good convergent validity.

Keywords: Reliability; Validity; Factor analysis; Cognitive distortions; HIT-16-Q.

Cognitive distortions are erroneous or biased ways of attending to or applying meaning to everyday situations (Barriga, Gibbs, Potter, & Liau, 2001). By serving to protect the individual from self-blame and a negative self-concept, self-serving cognitive distortions lessen inhibitions and permit an individual to justify antisocial behaviour. For several years, cognitive distortions have been the focus of research and intervention studies related to various types of antisocial behaviour and different youth populations.

The How I Think Questionnaire (HIT-Q; Barriga et al., 2001) was designed to measure four categories of self-serving cognitive distortions: (i) Self-Centred, that is according status to one’s own views, needs, immediate feelings, and desires to such a degree that the legitimate views, etc., of others are scarcely considered or are disregarded altogether; (ii) Blaming Others, that is misattributing blame to outside sources, especially another person or a momentary aberration or misattributing blame for one’s victimization or other misfortune to innocent others; (iii) Minimizing/Mislabelling, that is depicting antisocial behaviour as causing no real harm or as being acceptable, or referring to others with a dehumanizing label; and (iv) Assuming the Worst: Gratuitously attributing hostile intentions to others, considering a worst-case scenario for a social situation as if it was inevitable, or assuming that improvement is impossible in one’s own or other’s behaviour (Barriga et al., 20001; Barriga et al. 2000).

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The HIT-Q is a 54-item measure and requires subjects to rate their responses on a Likert scale ranging from “Agree strongly” (scored as 6) to “Disagree strongly” (scored as 1). Thirty-nine of the items state self-serving cognitive distortions and are divided into the four categories. Eight items constitute the Anomalous Responding (AR) scale and are included to detect insincere or otherwise suspect responding. If a protocol produces an AR mean score of 4.25 or above, the protocol is considered invalid. The seven remaining items are non-scored “positive fillers”. For a more detailed description of the questionnaire see Barriga et al. (2001).

The HIT-Q is increasingly used across different disciplines both for research purposes and to assess changes after interventions and educational programmes, such as the EQUIP Programme and the Aggression Replacement Training (e.g., van der Velden, Brugman, Boom, & Koops, 2010). The original English version has been translated and adapted in different languages, including Dutch, French, Spanish, and Swedish (Plante, Daigle, Gaumont, Charbonneau, Gibbs, & Barriga, 2012; Rahim, Syariani, Azizah, & Ayu, 2013). As for the psychometric properties of the HIT-Q, validation studies have shown the instrument to be reliable and valid (Barriga et al., 2001). Comparable psychometric properties were obtained with different samples in the course of validating the instrument (Barriga, Hawkins, & Camelia, 2008; Nas, Brugman, & Koops, 2008; Wallinius, Johansson, Lardén, & Dernevik, 2011).

The HIT-Q has also been validated in Indian context also. In India, HIT-Q has been validated in adolescent of conflict ridden community of Kashmir (Ara & Shah, 2015). The goal of the current study was to reassess the psychometric properties of the scores generated by the HIT-16-Q (Ara & Shah, 2015), in terms of validity and reliability in a large sample of adolescents.

**METHOD**

**Participants**
The study was conducted in Kashmir Valley of India. The total sample consisted of 1,105 adolescents, of which 544 were male and 561 were female adolescents, aged 16 to 20, selected from different educational institutions.

**Measurement**

*How I Think Questionnaire* (HIT-Q; Barriga et al., 2001): The validated version of HIT Questionnaire (HIT-16-Q; Ara & Shah, 2015) consisting of 16 items was used in the current study.

*Direct and Indirect Aggression Scale* (DIAS; Bajorkqvist, Lagerspetz, & Osterman, 1992) was used to assess the aggressive behaviour. The scale consists of 24 items containing 3 subscales - physical aggression (7 items), verbal aggression (5 items) and indirect aggression (12 items), scores ranging from 0 (never) to 4 (always).
Data analysis
Statistical analyses were conducted using SPSS and AMOS version 20.0 software packages. To analyze the reliability of the HIT-16-Q scores, Cronbach’s Alpha (α) was computed to assess the internal consistency of the HIT-16-Q scores. The construct validity was analyzed using Exploratory Factor Analysis (EFA) and Confirmatory Factor Analysis (CFA). Finally, Convergent validity was assessed by analyzing the correlations of HIT-16-Q scores with constructs that should be related to the measure, such as aggressive behaviours.

RESULTS

Reliability
The Cronbach’s alpha coefficient for the 16-item HIT-Q scores was obtained. The estimated reliability was found good, alpha of .83, of total HIT-16-Q. The internal consistency of the HIT-16-Q was found similar as reported by Ara and Shah (2015) study.

Validity
To evaluate construct validity, factor analysis was conducted. Prior to the factor analysis, several preliminary analyses were performed to ensure the adequacy of sample size to enable factor analysis. As such, Kaiser-Meyer-Olkin’s (KMO) and Bartlett’s test of sphericity were performed. The sample size is considered adequate if KMO value is more than 0.50 and Bartlett’s test of sphericity is significant if p value is less than 0.05 (Field, 2009). The preliminary analysis of HIT-16-Q was found to be satisfactory. Data was checked for Multicollinearity (Determinant = 0.06 > 0.00001), revealing no problem. The KMO test (KMO = .90 > .5) verified the sampling adequacy for the analysis. Bartlett’s Test of Sphericity, examining whether the $R$-Matrix resembles the Identity Matrix, was found significant ($X^2 (120) = 2445.98$, $p < .001$), indicated that correlation between items sufficiently large for factor analysis. The values of the Anti-image correlation matrix were above 0.5 for all items (all KMO values > .8).

Exploratory Factor Analysis
Exploratory factor analysis (EFA) was conducted with a principal component analysis (PCA). An initial analysis was run to obtain Eigenvalues for each component in the data. Three components were found having Eigenvalues over Kaiser’s Criterion of 1 and in combination explained 42% (approx.) of variance (see Table 1). The factor loadings of nearly all items were satisfactory.

Different rotations were applied in order to optimize the factor loadings on the extracted components, but couldn’t find a better solution. The rotated loading plots (see Figure 3.2b & 3.2c) were not found better than the unrotated plot (see Figure 3.2a). Evaluating the Scree plot, it suggested a single component, as the difference between 1st component and 2nd component was found large (see Figure 3.1).
Table 1: Component Matrix showing eigen values and component loadings before rotation

<table>
<thead>
<tr>
<th>Items</th>
<th>Component Eigenvalues</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. It is no use trying to stay out of fights</td>
<td>4.49</td>
<td>.44</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. It is ok to tell a lie if someone is dumb enough to fall for it</td>
<td>1.13</td>
<td>.54</td>
<td>.30</td>
<td></td>
</tr>
<tr>
<td>3. If I really want something, it doesn’t matter how I get it</td>
<td>1.04</td>
<td>.55</td>
<td>-.31</td>
<td></td>
</tr>
<tr>
<td>4. You should get what you need even if it means someone has to get hurt</td>
<td>1.04</td>
<td>.60</td>
<td>-.31</td>
<td></td>
</tr>
<tr>
<td>5. You should hurt people first, before they hurt you</td>
<td></td>
<td>.60</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. A lie does not really matter if you don’t know that person</td>
<td>.59</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. You might as well steal. If you don’t take it, somebody else will</td>
<td>.58</td>
<td>.58</td>
<td>.37</td>
<td></td>
</tr>
<tr>
<td>8. If someone is careless enough to lose a wallet, they deserve to have it stolen</td>
<td>.58</td>
<td>.38</td>
<td>.43</td>
<td></td>
</tr>
<tr>
<td>9. Everybody breaks the law, it is no big deal</td>
<td>.53</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. Getting what you need is the only important thing</td>
<td>.53</td>
<td>.48</td>
<td>-.33</td>
<td></td>
</tr>
<tr>
<td>11. You might as well steal; people would steal from you if they had a chance</td>
<td>.51</td>
<td>.51</td>
<td>-.46</td>
<td></td>
</tr>
<tr>
<td>12. If people don’t cooperate with me, it is not my fault if someone gets hurt</td>
<td>.51</td>
<td>.41</td>
<td>.41</td>
<td></td>
</tr>
<tr>
<td>13. I might as well lie - when I tell the truth, people don’t believe me anyway</td>
<td>.51</td>
<td>.50</td>
<td>.49</td>
<td></td>
</tr>
<tr>
<td>14. Sometimes you have to hurt someone if you have a problem with them</td>
<td>.51</td>
<td>.50</td>
<td>.49</td>
<td></td>
</tr>
<tr>
<td>15. Everybody steals: you might as well get your share</td>
<td>.51</td>
<td>.50</td>
<td>.49</td>
<td></td>
</tr>
<tr>
<td>16. If I really want to do something, I don’t care if it is legal or not</td>
<td>.51</td>
<td>.50</td>
<td>.49</td>
<td></td>
</tr>
</tbody>
</table>

Variance Explained

<table>
<thead>
<tr>
<th></th>
<th>28.05%</th>
<th>7.04%</th>
<th>6.53%</th>
</tr>
</thead>
</table>

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Figure 3.1: Scree Plot

Figure 3.2a: Unrotatated Component Plot
Confirmatory Factor Analysis

Confirmatory factor analysis (CFA), using AMOS 20.0, was used to evaluate the adequacy of the unidimensional structural model of cognitive distortions as measured by HIT-16-Q. Model fit may be assessed through a combination of parameter investigations (all parameters should be within acceptable values), the chi-square/ degrees of freedom ratio (which, ideally, should be close to, or less than, two), and various relative fit indices. In this study, we used standard indices and cut-off values to evaluate fit: the Root Means Square Error of Approximations (RMSEA < .08), and the Goodness-of-Fit Index (GFI > .90) and Comparative Fit Index (CFI > .90) (see Kline, 1998), as measures of model fit, with all parameters estimated using the maximum likelihood procedure. The model provided an excellent fit to the data, $\chi^2 (104) = 296.90$, Ratio = 2.85, CFI = .92, GFI = .96, RMSEA = .05.
Correlation between HIT-16-Q and DIAS

Results on convergent validity are summarized in Table 2. A significant positive correlation emerged between the HIT-16-Q total score and the DIAS score, $r = 0.29$, $p < 0.001$. Accordingly, the adolescents who scored higher on cognitive distortions, scored higher on aggressive behaviours also and vice versa.

**Table 2: Correlation between HIT-16 and DIAS**

| HIT-16-Q ($\alpha = .83$) | DIAS ($\alpha = .89$) | $r = .29^*$, $n = 242$ |

* $p < .001.$

DISCUSSION

The aim of this study was to assess the psychometric properties of the Indian Validated version of HIT (Barriga, et al., 2001) that is HIT-16-Q (Ara & Shah, 2015). Where reliability is concerned, it seems satisfactory. The internal consistency of the scale proved good which is similar as obtained in the previous study (Ara & Shah, 2015). In addition, HIT-16-Q seems valid in that it demonstrated a significant positive correlation to self-reported aggressive behaviours. The present results are similar to those obtained with the original version for which its designers reported a similarly significant correlation between the HIT-Q and self-reported externalizing problems scale, supporting the construct validity of the HIT-Q (Barriga et al., 2001).

Factor analysis provided information on the structure of the HIT-16-Q. The author obtained a three-factor model rather than a four-factor model found in the original structure of the HIT-Q (Barriga et al., 2001). The original structure was made of four cognitive distortion or behavioral referent factors plus one “anomalous responding” and one “prosocial filler”. However, the Swedish version also obtained a three-factor solution, one for the criminal mind, one for prosocial behavior and one for social desirability items (Wallinius et al., 2011). Ara and shah (2015) study also reported four factors but with changes in factor-structure. The study revealed that the factor loadings of the items in HIT-16-Q did not correspond to the original domains of HIT-Q. The items loaded highly on different factors, contrary to the findings of Barriga, et al., (2001) validating original HIT-Q but consistent with some studies revealing different factor structure (e.g., Nas, et al., 2008; Rahim, et al., 2013). The EFA in the current study also could not find better solution, applying different rotations. The Scree plot suggested a unidimensional structure which was further confirmed by the CFA. Thus the findings from the current study also suggest a single one factor for the cognitive distortions as measured by HIT-16-Q.

The findings of the current study are limited to school population. In conclusion, the HIT-Q requires further culturally appropriate revision. Subsequent refinement of the HIT-Q should include evaluation of how culturally relevant the items assessing cognitive distortions are.
REFERENCES


Acknowledgments

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