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## Research Article

# RESPONSE STYLE AND CROSS-CULTURAL COMPARISONS OF RATING SCALES AMONG EAST ASIAN AND NORTH AMERICAN STUDENTS 

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#### Abstract

Abutract-This report examines cross-cultural differences in response style regarding the use of rating scales Subjects were high school students 944 from Sendai (Japan), 1.357 from Tapen (Taiwan), 687 from Edmonton and Calgary (Canada). and 2,174 from the Minneapolis metropohtian area and Fairfax County, Virginia Responses to fifty-seven 7-point Likert-fype scales were analyzed The Japanese and Chinese students were more likely than the two North American groups to use the midpoint on the scales, the US subjects were more likely than the other three groups to use the extreme values Withtn each cuiturat group, endorsement of indivadualsm was postrvely retated to the use of extreme values and negotively related to the use of the midpoint These small, alben stansuc ally signjficant. differences in response styles generally did not biler croxs. cultural compartsons of them means


Rating scales are among the most widely used tools in psychology Nevertheless, systematic bases in responding to rating scales have been reported (Berg. 1967, Couch \& Kemston, 1960, Cronbach, 1946, 1950, Hamiton, 1968, Rorer, 1965. Schuman \& Presser, 1981) Recent research has pointed to pos* sible cultural differences in the extent of response biases (e g. Bachman \& O'Malley, 1984a, 1984b, Hu1 \& Trandis, 1989, Marm, Gamba, \& Mann, 1992) For example, Bachman and O'Malley (1984a, 1984b) found that Afncan-Amencan adolescents were more likely than white adolescents to select extreme values such as "agree" or "disagree" as opposed to "mostly agree" or "mostly disagree " They suggested that this extreme response style mught account for the differences in self-estecm often reported between Afncan Amencans and whites

Sumlarly, concerns have been expressed about possible contaminating influences of response biases in cross-national contpansons (e g, Leang, 1989, Leung \& Bond, 1989) One sign of these influences is the consistent finding that compared with ther Western peers, Assan children rate themselves and are rated by their mothers as having lower levels of ability and less positive personality charactenstics (eg, Stevenson et al , 1990, Stugier. Smith, \& Mao, 1985) It appears that Astans may be infuenced by the virtues of moderation promoted by Confuctan philosophy and belueve they should not stand out from the group

It is important to consider, therefore, the degree to which these cross-cultural differences in ratings are the result of differences in response style and the degree to which they reflect true cultural differences in the level of self-evaluations An un-

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## Questionnare

A questionnaire for 1 lth-grade students was designed stmultaneously in English. Chinese, and Japanese by a group of biingual researchers and graduate students The questionnaire covered a broad range of topies concerming ideas, values, attitudes, betuefs, and selfevaluations related to school and dally life We focus here on the fifty-seven 7-pont Likert-like iterns included in the questionnare Among them were 39 items that formed seven multuple-item scales, the rest were single items The seven scales all had satisfactory minernal consistency (see Table 1 for the Cronbach alphas and sample items) Furthermore, there were few cross-cultural differences in the reliability statustics

A subgroup of the U S , Chmese, and Japanese students was also given four items dealing with their onentation toward individualism or collectivism (see Table 2 for the items) We used these items to examune the relation within each cultural group between the onentation toward individualism or collectivism
and response style Although these items were intercorrelated in the expected direction, the internal consistercy among them was not as high as would be desured (Cronbach alphas were 55 , 36, and 52 for Japan, Tauwan, and the United States, respecuvely), perhaps because of the diverse aspects of individualism and collectivism that were measured Thus, we considered these items both as individual items and as a composite scale

## RESULTS

## Use of Madpoint and Extreme Scale Values

As shown in Table 3. on the one hand, Japanese students were more likely than Chinese students to use the midpoint (4). and Chmese students in turn were more tikely to use the midpoint than esther the Canadian or the U S students (Scheffe contrasts, ps < 001) On the other hand, the US students were more likely than all the other three groups to use the

| Number . ------ Alpha |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scale | Number of items | Japan | Taiwan | United States | Canada | Sample stems |
| Value of education | 4 | 72 | 76 | 74 | 79 | How important is it to you that you go to college ${ }^{\mathrm{m}}$ How important is it to your parents thal you get good grades ${ }^{7 *}$ |
| Value of social and physical development | 8 | 73 | 64 | 67 | 72 | How important is it to your parents that you be good at sports ${ }^{30}$ <br> How important is it to you that you have many froends" |
| Acadermic self-concept | 9 | 76 | 76 | 84 | 78 | How good at math [science] are you ${ }^{\text {² }}$ |
| Social and physical self-concept | 6 | 66 | 72 | 75 | 60 | How would you rate yourself in companison to other persons your age in athletic abality [in getting along with other young people] ${ }^{\text {b }}$ |
| Attitudes towand math | 4 | 79 | 82 | 82 | 84 | How much do you like math ${ }^{3}$ Learnus mathemaucs provides an opportunty to experience the pleasure of thinking ${ }^{\text {c }}$ |
| Salisfaction with school performance | 5 | 87 | 84 | 89 | 81 | 1 am doing as well in school as I want to do ${ }^{\text {- }}$ <br> 1 am doing as well in math classes as my parents want me to ${ }^{\text {r }}$ |
| School anxuety | 3 | 77 | 73 | 54 | 77 | How worned do you get about kecping up with your schoolwork? ${ }^{4}$ <br> How nervous do you get whule you are takung a test" ${ }^{7}$ |
| Sungle tems | 18 | - | - | - | - | Natural abisity is more important than effort for dong well in math " <br> Generally, 1 am sansfied whth myself ${ }^{\text {c }}$ |

The anchor words for these tems were $1=$ not at all [1mportant], $4=$ somewhat [amportant], and $7=v e r y$ [much or rmportant]
The anchor words for these items were $1 *$ much below average, $4=$ average, and $7=$ much above average


## PSYCHOLOGICAL SCIENCE

## Response Style

Table 2 Mean ratings on the ttems of ontentanon toward individualism and collectuvsm, with accompanying F-test results

| Item | Cultural group |  |  | $F$ | $p$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Japan } \\ (n=385-386) \end{gathered}$ | Talwan $(n=657)$ | Umted States $(n=469)$ |  |  |
| Generally, people my age should be themselves rather than trying to act like the other kuds | $\begin{gathered} 54 \\ (12) \end{gathered}$ | $\left.\begin{array}{c} 59 \\ (11 \end{array}\right)$ | $\begin{array}{r} 63 \\ (09) \end{array}$ | 7251 | 000 |
| I strek to what $\$$ belteve in, even if people around me have different opinons | $\begin{gathered} 48 \\ (12) \end{gathered}$ | $\begin{gathered} 40 \\ (14) \end{gathered}$ | $\begin{array}{cc} 57 \\ (12) \end{array}$ | 21498 | 000 |
| People my age should try to live up to the standards they set for themselves rather than the standards set by their parents | $\begin{gathered} 52 \\ (13) \end{gathered}$ | $\begin{gathered} 54 \\ (13) \end{gathered}$ | $\left.\begin{array}{cc} 5 & 5 \\ (1 & 2 \end{array}\right)$ | 522 | 005 |
| The most important cnterzon for decrding if something is nght is whether the group goes along with it, rather than whether I believe in it ${ }^{\text {* }}$ | $\begin{gathered} 46 \\ (14) \end{gathered}$ | $\begin{gathered} 42 \\ (16) \end{gathered}$ | $\begin{gathered} 57 \\ (17) \end{gathered}$ | 11581 | 000 |
| Combined score for the four tems | $\begin{gathered} 50 \\ (08) \end{gathered}$ | $\begin{gathered} 49 \\ (08) \end{gathered}$ | $\begin{gathered} 58 \\ (68) \end{gathered}$ | 17437 | 000 |

Nofe Numbers in parentheses are slandard devations The anchor words were $1=$ strongly disagree, $4=$ nether agree or disagree. and $7=$ strongly agree
"Shown are the means after the scale was reversed
extreme values. Scheffé contrasts between the U S group and each of the other three groups were significant (ps $<001$ ) Japanese, Chunese, and Canadian students did not differ significantly in their use of extreme values

It seems clear that there were cultural dfferences in the overall response styles Were the difierences consistent across all scales and items" Figure 1 shows the mean percentages of students choosing the midpoint for the vanous scales and items Japanese students were more likely to use the indpoint than the U S and Canadian students across all eight categones Chinese students used midpoints more frequently than the two North Amencan groups on all but one scale

There was not a consistent difference in the use of the extreme scale values between the Japanese, Chinese, and Canadran students The major differences were between those three groups and the US students For four of the eight categones, the U S students were more likely to use the extreme scale
values than the other three groups (see Fig 2) On no scale were the U S students less likely to use the extreme values than the three other groups

The data clearly indicate small but significant cross-cultural differences in response style The interpretation of these differences may be related to the distinction often made between collectivist societies, such as the Chinese and Japanese, and individualist cultures, such as the North American According to such a distinction, the results indicate that students from the two types of cultures display distinct preferences in their use of scale values Students from the two collectivist cultures demonstrate a greater preference for the midpoint and less preference for the extreme values than those from the two individualıst cultures-especially the US students To test such a relation within each cultural group, we examined the correlations between students' response styics and the degree of their endorsement of individualism or collectivism

| Response | Cultural group |  |  |  | $F$ | $p$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Japan $(n=944)$ | Tawan $(n=1,357)$ | Unted States $(n \div 2,174)$ | Canada $(n=687)$ |  |  |
| Midpoint (4) | $\begin{aligned} & 170 \\ & (75) \end{aligned}$ | $\begin{aligned} & 150 \\ & 167) \end{aligned}$ | $\begin{aligned} & 117 \\ & (55) \end{aligned}$ | $\begin{aligned} & 127 \\ & (49) \end{aligned}$ | 20064 | 000 |
| Extremes (1 and 7) | $\begin{aligned} & 130 \\ & (97) \end{aligned}$ | $\begin{aligned} & 124 \\ & (82) \end{aligned}$ | $\begin{aligned} & 150 \\ & (80) \end{aligned}$ | $\begin{aligned} & 129 \\ & (74) \end{aligned}$ | 3335 | 000 |



Fig 1 Mean percentage of midpoint responses for the vanous scales and items See Table $\mathbf{I}$ for the complete names of the seales

## Ornentation Toward Individualism or Collectivism and Response Style

The four items tapping an onentation toward mdividualism or collectivisin revealed signticant cross-cultural differences The U S students' ratings were significantly higher on individualısm than the ratungs of the two East Astan groups on each of the items (see Table 2) A combined score was computed by summing all item means after the collectivism item was reversed A higher mean indicated a stronger endorsement of individualism

Table 4 shows correlations between students' onentation toward individualism and their use of scale values As is evident. the correlations show a clear pattern An individualism onentation was negatively related to the use of the modpont and positively related to the use of extreme scale values This was true for all three groups for the combined score and for most of the individual items As was the case with the cross cultural differences, the magnitudes of the relations between orientation toward individualism and response style were small but statistically signficant

## Effects of Response Style on Cross-Cuitural Differences in Mean Ratings

The prevalence of cross-cultural differences in response style raises a entucal question about the degree to which cultural response styles alter conclusions based on cross-cultural compansons of Likent-inke scales This question can be answered by

ratings before and after the response biases are controlled through the reduction of 7 -poment scales to 3 -point or 2 -point scales

To control for avoidance of extreme values, the onginal 7 -point scales were transformed into 3 -point scales by combining the extreme value with the two intermediate values at each end of the scales (see Bachman \& O'Malley, 1984b) In a second analysis, we controlled for the effect of choosing the mudpoint by further transforming the scales into 2-point scales by omitting responses to the midpoint Previous research has found that such a transformation provides data equivalent to what would be obtained if the mudpoint were actually omitted dunng the data collection (Schuman \& Presser, 1981) Reduction or disappearance of cross-cultural differences in average ratungs after instituting these controls would point to the importance of considering response biases in interpreting ratings made by persons from different cultures

Table 5 shows a summary of cross-cultural differences before and after the transfomation of the scales There was little change in the cross-cultural differences among the four cultures Only 1 of the 57 items shifted from representing nonsignuficant to sugnificant differences after the transformation into $3+p o u n t$ scales That is, when the four cultutes were compared, the magnitude of cross-cultural differences was not attenuated by the control for response bases In fact, the average etasquared (an index of overall cross-cultural differences) changed little 20 for the onginal 7 -pont scales, 22 for the 3 -pount scales, and 20 for the 2 -ponnt scales

We intenpet this, resultas yodicating that although the culJune ${ }^{2}$, 20 it

## Response Style



Fig 2 Mean percentage of extreme responses for the vanous scales and tems See Table 1 for the complete names of the scales
exerted a very modest influence on the degrees of difference found in compansons of the groups' mean ratings Such a small magnitude of influence is due, in part, to the large differences between group means For a majonty of the compansons, the differences between the means of East Asian and North Amer-

Table 4 Correlations between orientation toward induidualism and response style

| Response | $\begin{gathered} \text { Japan } \\ (n=385-386) \end{gathered}$ | Tawwan $(n=657)$ | Unted States $(n=469)$ |
| :---: | :---: | :---: | :---: |
| Item [ |  |  |  |
| Midpoint | $-19^{* * *}$ | $-14^{* * *}$ | $-10$ |
| Extremes | $10^{*}$ | 22*** | 15** |
| Item 2 |  |  |  |
| Midpoint | $-12^{\circ \prime}$ | 01 | $-14^{* *}$ |
| Extremes | 18*** | 07 | 28*** |
| Item 3 |  |  |  |
| Midpoint | $-13^{4 *}$ | $-13^{* *}$ | 04 |
| Extremes | $12^{* *}$ | [9*** | 17*** |
| ltern 4 |  |  |  |
| Midporit | $-20^{* * *}$ | - 02 | - 12* |
| Exiremes | 14** | 09* | 05 |
| Combined score for the four tems |  |  |  |
| Midpoint | $-14^{* * *}$ | $-10^{* *}$ | -13** |
| Extremes | $21^{* * *}$ | 23*** | 24*** |

Note See Table 2 for the wording of the items $p<05{ }^{* *} p<01{ }^{* * *} p<0 \mathrm{O}$
ican students were between 05 and 10 on 7-point scales, which represented dufferences between about a third and a half of a standard deviation When the differences were smaller, such as those between Canadian and U S students, control of response styles did reduce the number of signficant differences Table $S$ shows that the largest decline in number of significant differences ( 9 items) involved companisons between Canadian and U S students A decline in the number of significant differences between the US and the East Asian groups occurred on no more than 3 of the 57 items Therefore, the results for the two types of transformation (to 3-point and 2 -point scales) revealed little evidence that dfferences in response style affected the cross-cultural differences in the ratings made by East Astan and US respondents If anything, the response bases most strongly affected the comparisons between the two North Amencan groups

## CONCLUSION

The promary purpose of this study was to examme possible cross-cultural differences in response styles and their effects on cross-cultural comparisons Respondents from four cultures were found to make differential use of certan points on the scales Japanese and Chinese students were more likely than the U S and Canadian students to select mudponnts, U S students, more frequently than Japanese, Chunese, or Canadians, seiected the extreme values The difference in response style between North Americans and East Asians was in line with the distinction giten made bermeen individualist and collectivist
bechtures chefuresotse

Tabie 5 Number of tems with signeficant cross-culturat differences before and after controlling for response styles

| Companson | Before | After |  |
| :---: | :---: | :---: | :---: |
|  | 7-pont scales | 3-point scales | $\begin{aligned} & \text { 2-point } \\ & \text { scales } \end{aligned}$ |
| All four groups ( $F$ s) | 56 | 57 | 56 |
| Pars of groups (Scheffé contrasts) |  |  |  |
| Japan-United States | 47 | 46 | 47 |
| Tawar-United States | 47 | 46 | 44 |
| Japan-Canada | 44 | 42 | 42 |
| Tawar-Canada | 42 | 39 | 36 |
| Tarwar-Japan | 40 | 38 | 38 |
| Canada-United Stales | 27 | 16 | 16 |

Note Because of the large sample size, significant differences were defined as $p<01$
respond on the basis of group norms and the former, on the basis of individuai preference These tendeneres would generate differences in the use of the modpont and the extreme values Furthermore, within each group, a small but significant relation was found between the endorsement of individualism and response style Stronger endorsement of individualism was accompaned by more frequent use of extreme values and less frequent use of the madpoint

These small but consistent cultural differences in response styles could not account for the large differences found in the comparisons of group means After we controlled for response styles, few cross-cultural differences in average ratugs were changed When changes did occur, they were more frequent in the US -Canadian comparisons than in the East Asian-North American compansons

To conclude, the present study confimed a relation between culture and response style, but offered no evidence for the suggestion that a response style in which extreme values are avoided and the midpoint is preferred provides a meaningful explanation for the cross-cultural dufferences obtained between the responses of East Astan and North Amencan students

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