Whoever is Influential is Successful too: How Chinese Undergraduates Choose Admirable People in Chinese Societies

Xiao Dong Yue* and Neelam Arjan Hiranandani
Department of Applied Social Studies, City University of Hong Kong, 81 Chee Avenue. Kowloon Tong Hong Kong SAR China

Abstract

This study examined how meritorious evaluation bias (MEB) played a role in determining how Chinese Hong Kong students and Guangzhou nominated the most successful and the most likeable people. Results showed that when choosing the most successful people, students from both cities nominated mostly politicians and scientists; when choosing the most likeable people, students from both cities nominated mostly politicians and pop-movie stars. Rarely did students in either city nominated artists, musicians, and businessmen. These findings validated the meritorious evaluation bias (MEB) discovered by the author about the nomination of admirable people in Chinese society, such as, the more social merits, contribution or influence a person has, the higher, he or she is likely to be accorded with.

Introduction

People's judgment of attributional characteristics is based on the standards existing in the social and cultural milieu [1, 2]. Cross-cultural studies show that the Chinese perception of creativity differs fundamentally from that in the West in that the former is based on an overarching concern for others, which emphasizes the meritorious salience of creativity, while the latter is focused on the individual, and emphasizes the aesthetic salience of creativity [3-8]. As such, the Western perception of creativity is typically oriented towards having freedom of expression, striving for independence, and enhancing novelty in thinking [8, 13]. In contrast, the Chinese perception of creativity is oriented towards fulfilling one's social obligations [8, 14-16] and embracing strong ethical and instrumental standards [17-21]. To account for this cultural difference, it is emphasized in Confucianism, that "rendering meritorious service typically involves helping those in distress, ridding the world of evil, and benefiting the world in general by good works" [22]. Thus, most Chinese intellectuals value establishing meritorious service as a top achievement above all others [23]. The role of intellectuals is not only to express or manifest oneself in the society, but also to develop an internal moral self and to make an altruistic dedication to society, which exactly fits the Confucian principle of 'conquering selfishness to restore ritual propriety' [22].

In line with the above arguments, [7] proposed that Chinese people were inclined to define creativity in terms of a meritorious evaluation bias (MEB), such that the more social merits or influence a person has, the higher creativity he or she is likely to be accorded with. Alternatively, meritorious salience of a person's creativity would evoke positive expectations of his or her creative deeds [7, 8].

To test the MEB, Yue conducted two related studies. In study one, [7] asked 194 Hong Kong undergraduates and 220 Guangzhou undergraduates to nominate up to three of the most creative Chinese people they would think of, and subsequently rate these regarding their level of creativity and social contribution to society. The study showed that scientists, inventors, and politicians were nominated most frequently, whereas artists, musicians and entertainers were rarely nominated. In addition, scientists, inventors, politicians, and educators were rated significantly higher on social contribution than on creativity whereas writers, poets, and artists were rated significantly higher on creativity than on social contribution. These findings offer strong support for the hypothesized MEB in the Chinese perception of creativity: those who distinguish themselves in meritorious salience of creativity are considered as more prototypical of creativity in Chinese societies than those who distinguish themselves in aesthetic salience of creativity.

In study two, [8] broadened the samples to encompass five major cities in China, and asked participants to rate the level of creativity and social contribution of those twenty Chinese individuals identified in the first study [7]. The results showed again that scientists, inventors, politicians, and educators were rated significantly higher on social contribution than on creativity, whereas writers, poets were rated significantly higher on creativity that on social contribution. Additionally, both studies suggested that Guangzhou Chinese students were more influenced by the MEB than their counterparts in Hong Kong.

This present study uses a similar framework in which, it aims to prove that Chinese people would be inclined to define or attribute success or likeable in terms of a meritorious evaluation bias (MEB), which means, the more social merits / social contribution / social influence one has, the more successful and likeable he is likely to be. It is interesting to examine if the MEB would apply to choice of admirable people to young people in Chinese societies. If so, it would offer stronger support to the proposed cultural effect of Chinese perception of creativity. Thus, conceived, the present study is a follow-up study to investigate how people nominate most successful people based on their social contribution to society. This study aims to examine (1) how Chinese young people would nominate the most successful Chinese people they could think of and, (2) how these people would be rated on their levels of success as compared with that for their social contribution to society. Therefore, this study hypothesized that (HI): Nomination of the most successful Chinese would be influenced by the MEB, such that, the more social contribution or social influence...
a person had, the more likely he or she would be nominated and the higher successfulness he or she would be likely to be accorded and vice versa; (H2) Mainland young people would be more subject to the influence of MEB when nominating the most successful Chinese than did their counterparts in Hong Kong.

**Method**

**Participants**

A total of 909 students were sampled to participate in this study, including 79 undergraduates and 68 high school students from Hong Kong, and 386 undergraduates and 376 high school students from Guangzhou. The average age for the Hong Kong sample was 20.4 years (SD=1.7) for undergraduates and 15.2 years (SD=2.4) for high school students, the average age for the Guangzhou sample was 20.0 years (SD=2.6) for undergraduates and 15.3 years (SD=1.3) for high school students. The universities and high schools being sampled were generally comparable in their size and prestige.

**Measures**

This study is a follow-up study on Yue's previous papers. This study collects qualitative data and it uses the similar measures and procedures to analyze data. Participants were asked to complete a specifically designed questionnaire for this study. Participants were asked to: (1) nominate up to three of the most successful Chinese people they know of in Chinese history or in modern times, including overseas Chinese, to (2) specify briefly the reasons for nominating these Chinese people, and to (3) rate on a 10-point Likert scale (1 = least, 10 = most) each of these nominees' degree of success and social contribution [7,8]. The questionnaires were printed in simplified Chinese characters for respondents in China, and in traditional Chinese characters for respondents in Hong Kong.

To avoid a possible familiarity effect in nomination, all respondents were required to specify their reasons for nomination. Thus, the chances that respondents would nominate people just because their names sounded familiar or were famous were minimized [3, 7]. The term "social contribution" (shuei gungxiang) was used instead of other likely terms such as "social influence" (shuei yingxiang), "social recognition" (shuei renshi), or "social significance" (shuei yiyi), based on the assumption that "social contribution" captured best the meaning of social merits of creativity as reflected in the hypothesized meritorious evaluation bias [7, 21].

**Procedures**

Participants were told that the goal of the study was to obtain information about how successful and likeable people were perceived and judged in Chinese societies. There was no time limit for completing the questionnaire. On average, participants took 20 minutes to complete the questionnaire. The questionnaires were administered in group sessions during lecture or tutorial time.

To code all the nominated successful and likeable Chinese, a three-step procedure was employed [3,7,8]. In step one, two separate master lists of nominations were compiled with one list containing all historical figures, and the other one all modern figures. In step two, two independent coders (the author and a research assistant) assigned a category of achievement to each nominee. The categorization was based on the major area of activity or achievement the given nominee was best known for. If a nominee was active in a number of domains or roles, the person would be coded for what he or she was most known, as agreed on by the two coders. In addition, as the last feudal dynasty ended in China around the turn of the 20th century, a cut-off line was set up to distinguish nominees in Chinese history from those in modern times. Specifically, those who died before 1900 were all coded as historical figures, those who died after 1900 or are still alive at the time of the study were coded as modern figures.

For statistical purposes, all of the nominees were grouped into ten broad occupational categories in step three, following the coding procedure by Yue and [3], which included scientists/inventors, politicians, writers/poets, philosophers/educators, artists, musicians, generals/military strategists, businessmen, pop-stars. Those nominees who had no social influence or recognition, e.g., family members, relatives, teachers, or people totally unknown to the two coders, or were very special in their own ways, e.g., Godly figures, cartoon figures, or fictional figures, were all placed under the category of "others".

**Results**

Table 1 displays percentages of nomination of the most successful Chinese by all students. As predicted, nomination of politicians was highly prevalent in all samples. Specifically, politicians accounted for 44.0% and 46.7% of all nominations for Hong Kong high school and university students, respectively, and 44.6% and 60.4% of all nominations for the Guangzhou high school and university students, respectively. In contrast, artists/musicians, pop stars/movie stars and sports stars only accounted for 15.0% and 10.8% of all nominations for Hong Kong high school and university students, respectively, and 7.6% and 3.1% of all nominations for the Guangzhou high school and university students, respectively.

<table>
<thead>
<tr>
<th>Nominees</th>
<th>HK HS students (n = 68)</th>
<th>HK undergraduates (n = 79)</th>
<th>GZ HS students (n = 376)</th>
<th>GZ undergraduates (n = 386)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scientists/Inventors</td>
<td>4.74</td>
<td>8.59</td>
<td>16.90</td>
<td>8.67</td>
</tr>
<tr>
<td>Politicians</td>
<td>44.01</td>
<td>46.70</td>
<td>44.60</td>
<td>60.40</td>
</tr>
<tr>
<td>Writers/Poets</td>
<td>8.08</td>
<td>11.45</td>
<td>14.33</td>
<td>12.26</td>
</tr>
<tr>
<td>Philosophers/ Educators</td>
<td>5.01</td>
<td>8.15</td>
<td>7.69</td>
<td>6.38</td>
</tr>
<tr>
<td>Artists/Musicians</td>
<td>2.23</td>
<td>1.32</td>
<td>2.11</td>
<td>0.72</td>
</tr>
<tr>
<td>Generals/Military Strategists</td>
<td>8.64</td>
<td>5.73</td>
<td>2.43</td>
<td>2.96</td>
</tr>
<tr>
<td>Businessmen</td>
<td>3.34</td>
<td>6.17</td>
<td>4.35</td>
<td>4.58</td>
</tr>
<tr>
<td>Pop Stars/Movies Stars</td>
<td>11.70</td>
<td>7.05</td>
<td>4.85</td>
<td>1.53</td>
</tr>
<tr>
<td>Sports Stars</td>
<td>1.11</td>
<td>2.42</td>
<td>0.60</td>
<td>0.85</td>
</tr>
<tr>
<td>Heroes</td>
<td>0.56</td>
<td>0.44</td>
<td>0.87</td>
<td>0.36</td>
</tr>
<tr>
<td>Others</td>
<td>0.28</td>
<td>0.66</td>
<td>0.78</td>
<td>0.58</td>
</tr>
<tr>
<td>Non-celebrities</td>
<td>9.19</td>
<td>0.22</td>
<td>0.23</td>
<td>0.27</td>
</tr>
<tr>
<td>Unknown</td>
<td>1.11</td>
<td>1.10</td>
<td>0.27</td>
<td>0.45</td>
</tr>
</tbody>
</table>

Table 1: Percentage of the Most Successful Chinese Nominated by All Students. Note: HS = High school students; GZ = Guangzhou

In addition, nomination of politicians by the Guangzhou university students substantially outnumbered that by the Hong Kong university students (60.4% : 46.7%); similarly, nomination of scientists/inventors by the Guangzhou high school students' outnumbered substantially that by the Hong Kong high school students (16.9%: 4.7%). It is intriguing to note that nominations of scientists/inventors were all within single digits except for the Guangzhou high school students (16.9%).

The Western notion of amicability is generally characterized by having elegance, simplicity [25], and embedded beauty [26]. In contrast, the Chinese notion of amicability is generally featured by having personal virtues, successes and social significance [7]. While nominating the most successful, high school and university Hong Kong students mostly nominated politicians, followed by pop/movie stars, writers/poets, whereas high school and university Guangzhou students mostly nominated politicians, followed by writers/poets and pop/movie stars. Rarely did students in either area nominate artists, musicians, and businessmen. These findings confirm the previous findings that those who distinguish themselves in meritorious salience are more likely to be perceived as successful and likeable than those who distinguish themselves in aesthetic salience. Alternatively, whoever is influential is successful and likeable as well.

MEB is an attributional bias in perceive the admirable people to Chinese young people, and MEB also enables us to re-examine the old research paradigms beyond the motivational, dispositional, and perceptual characteristics of the significant other to Chinese young people. For instance, research studies show that the Western notion of success places a heavy emphasis on such personal factors as ability, effort, task difficulty, and luck [27,28]. In school settings, personal success is associated with leadership, athletics, academics, popularity, humor and musicianship [29,30]. In Chinese society, however, the notion of success is characterized by its social aspects, such as social influence, social recognition, and social contribution [31]. In other words, personal success has to be substantiated by social contribution in Chinese culture. That Chinese young people in both Hong Kong and Guangzhou mostly nominated politicians offers strong support for the effect of a MEB in choosing admirable people by Chinese young people.

It is intriguing to note that Hong Kong students placed more value on pop/movie stars while Guangzhou students place more value on writers/poets. This may largely be attributed to the different foci in moral education [8]. Specifically, civic education in Hong Kong emphasizes the importance of becoming a good citizen while moral education in China stresses the importance of serving the society. In addition, young people in Hong Kong typically look up to pop stars, movie stars, and star stars as their idols of life [16,32], and this has become an increasingly market-driven via mass media and entertainment industries [32,33]. So, for Hong Kong young people, personal success and likeableness is largely related to personal glamour, wealth, charisma, and hedonism [32]. In China, however, young people have been used to idolizing statesmen, heroes, public role models, and accomplished scholars [32]. Moreover, Chinese moral education is largely featured by promoting various well-known Chinese or foreign luminaries as role models of identity formation and self-determination [34]. As a result, Guangzhou young people tend to embrace these people as role models of personal successes and aspirations. Interestingly, the author’s recent studies on perception of humorist followed the same pattern that Chinese students nominated significantly more politicians and writers as humorists than their counterparts in Hong Kong [35].

Table 2 displays the mean scores of success (SU) and social contribution (SC) for the ten groups of nominees. The mean scores were significantly higher than SU mean scores for scientists/inventors ($t = -2.00$, $p < 0.5$) and philosophers/educators for the Hong Kong sample. The mean scores were consistently higher than the SC mean scores for artists/musicians, writers/poets, businessmen, pop/movie stars, and sports stars in all samples. The mean differences for SU and SC ratings for pop/movie stars were statistically significant for both samples (Guangzhou: $t = 7.71; p < .001$; Hong Kong: $t = 2.68; p < .01$), whereas mean differences for businessmen were statistically significant for the Hong Kong sample ($t = 2.87, p < .01$), and the mean differences for artists/musicians ($t = 3.91, p < .0001$), and sports stars ($t = 4.82, p < .0001$) were statistically significant for the Guangzhou sample.

<table>
<thead>
<tr>
<th></th>
<th>Guangzhou Students ($n = 762$)</th>
<th></th>
<th>$t$-value</th>
<th>Guangzhou Students ($n = 147$)</th>
<th>$t$-value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SU</td>
<td>SC</td>
<td></td>
<td>SU</td>
<td>SC</td>
</tr>
<tr>
<td>Scientists/Inventors</td>
<td>8.93</td>
<td>8.93</td>
<td>.30</td>
<td>8.64</td>
<td>9.09</td>
</tr>
<tr>
<td>Politicians</td>
<td>9.01</td>
<td>8.75</td>
<td>9.42***</td>
<td>8.59</td>
<td>8.23</td>
</tr>
<tr>
<td>Writers/Poets</td>
<td>8.55</td>
<td>8.00</td>
<td>8.99***</td>
<td>8.27</td>
<td>7.51</td>
</tr>
<tr>
<td>Philosophers/Educators</td>
<td>8.79</td>
<td>8.41</td>
<td>3.54***</td>
<td>8.11</td>
<td>8.53</td>
</tr>
<tr>
<td>Artists/Musicians</td>
<td>8.70</td>
<td>7.52</td>
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<td>7.21</td>
</tr>
<tr>
<td>Businessmen</td>
<td>9.11</td>
<td>8.26</td>
<td>7.77***</td>
<td>8.26</td>
<td>7.31</td>
</tr>
<tr>
<td>Pop Stars/Movies Stars</td>
<td>8.82</td>
<td>7.35</td>
<td>7.71***</td>
<td>8.19</td>
<td>7.38</td>
</tr>
<tr>
<td>Sports Stars</td>
<td>8.96</td>
<td>7.04</td>
<td>4.82***</td>
<td>7.92</td>
<td>6.17</td>
</tr>
<tr>
<td>Heroes</td>
<td>8.70</td>
<td>8.36</td>
<td>1.37</td>
<td>8.58</td>
<td>8.56</td>
</tr>
</tbody>
</table>

Taken together, the above findings confirmed that politicians and scientists/inventors, who usually distinguish themselves in meritorious salience, were recorded higher SC scores than SU scores, offering support to hypothesis 1, whereas artists/musicians, who usually distinguish themselves in aesthetic salience, were recorded higher SU scores than SC scores [7,8]. This may be attributed to the fact that Chinese moral education advocated many writers/poets as role models of self development for school children [8]. Taken together, the present findings offer little support to Hypothesis 2 but show some additional regional difference, i.e., in nominating the most likely people, Hong Kong students chose more pop/movie stars whereas the Guangzhou students chose more writers/poets as admirable people of life.

**Discussion**

This study attempts to examine the existence of the meritorious evaluation bias (MEB) in Chinese young people’s view of admirable people. The term of “admirable people” is hereby defined as those who are worthy of young people’s special favor, respect, and identification [24]. The Western notion of amicability is generally characterized by its social aspects, such as social influence, social recognition, and social contribution. That Chinese young people in both Hong Kong and Guangzhou mostly nominated politicians offers strong support for the effect of a MEB in choosing admirable people by Chinese young people.

It is intriguing to note that Hong Kong students placed more value on pop/movie stars while Guangzhou students place more value on writers/poets. This may largely be attributed to the different foci in moral education. In China, the notion of success is characterized by its social aspects, such as social influence, social recognition, and social contribution. In other words, personal success has to be substantiated by social contribution in Chinese culture. That Chinese young people in both Hong Kong and Guangzhou mostly nominated politicians offers strong support for the effect of a MEB in choosing admirable people by Chinese young people.

It should be cautioned that the present samples are only confined to undergraduates and high school Guangzhou students. The sampled young people are far from being representative of the diverse populations in Chinese societies. A larger and more diverse sample in future studies is clearly needed to address the generalizability of the present findings. Therefore, it would be interesting to examine how young people living in the rural areas of China view success and likeableness as compared with those living in urban areas. It would
also be necessary to include young people of various age, education background and occupational characteristics.

Conclusion

In conclusion, this study breaks ground in examining how young people from Hong Kong and Guangzhou perceive the attributional characteristics of admirable people. Findings indicate that a MEB not only applies to young people’ choice of the most creative people in Chinese society, but also to their choice of the most successful and most likeable people in Chinese society. This finding sheds new light on not only studying the cultural effect of perceiving and attributing admirable people in Chinese societies but also on helping young people to view admirable people in more diverse and self-enhancing ways.

Competing Interests

The authors declare that they have no competing interests.

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References