Culture As A Factor Of Intelligence Among Secondary Level Students

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Abstract: Present study aimed to explore the cultural differences in intelligence. To explore the purpose simple random samples of 440 students (Urban school students=220, Rural school students=220) of age ranging from 12 to 15 years old was drawn from urban and rural areas of district Abbott bad KPK Pakistan. Educational level of school students was 8th class. Survey technique was adopted for data collection. Raven’s Standard Progressive matrices test was used by the researcher in face to face interview to collect the data. To evaluate the significance of results, t-test was applied. Results indicated that urban school students have better intellectual level as compared to rural school students. Findings also revealed the gender difference between intellectual levels of students, that showed female students have high level of non-verbal intelligence as compared to male students. Result indicated that urban male students score high on non-verbal intelligence as compare to rural male students, similarly urban female students comparatively score higher than rural female students.

Key words: Non-verbal intelligence, Urban school students, rural school students.

I. Introduction

Intelligence is a person's capacity to acquire knowledge, apply knowledge and engage in abstract reasoning (Boeree, 2003). Sternberg and Grigorenko (2004) argued that cultural difference can effect and even change the meaning of intelligence because behavior that consider positive in one setting proving to be negative in another culture.

Swami and Furnham (2010) indicated that urban participants have higher SAI as compared to rural participants on self-assessed intelligence (SAI). Rushton, Cvorovic and Bons (2007) found no cultural effect general factor of intelligence in Serbia but males scores high than female on matrices. Khaleefa and Lynn (2008) neither found any sex differences in test, nor in variability in Syria, however the mean IQ was lesser than that of British and the United States samples.

Fagan and Holland (2007) indicated that race was unrelated to the g factor on African-Americans and Whites. Murray, Waites, Veldman, and Heatly (1973) investigated mean I.Q scores of the various ethnic groups were spread over a 15-point range with Anglos highest and blacks lowest. Diaz, Sellami, Infanzon, Lanzon and Lynn (2010) indicated that men had higher average intelligence than women, but women had greater variability than men.

Cornoldi, Belacchi, Giofre, Martini and Treauoldi (2010) administered Raven's Progressive Colored Matrices on children belongs to South and North Italy and found no difference in IQ of both populations. Lynn, Backhoff and Contreras-Niño (2004) found no gender difference on the test, on g, or on reasoning. Powers and Barkan (1986) suggested that SPM is valid for both Hispanic and non Hispanic population.


Fagan and Holland (2002) view that cultural differences in providing of information may report for racial differences in IQ. Guo, Aveyard and Dai (2009) indicated that rural and urban children were same in the means and range of scores and no cultural bias was found on Chinese Intelligence Scale for Young Children. Alexopoulos (1997) suggested that IQ of rural and urban boys are comparably high than the rural and urban girls. Rushton and Skuy (2000) found the difference between the African–Whit on the general factor of intelligence. Wysocki and Cankardas (2006) indicated that cultural background (rural & urban), education, profession and age affect the IQ of polish adults.
Thangavel (1986) showed that male students have higher scores than female students on the Seguin Form Board Test of Intelligence. Liu and Lynn (2011) indicated that Chinese males have higher IQ as compared to females and samples from United States and Japan have different IQ. Vincent and Cox (1974) point out that RPM is a reliable instrument for general populations and demonstrated the similar ethnic differences as found in white and black scores. Valencia (1984) pointed out that CPM is a suitable measure of nonverbal intelligence for different cultures and languages. Borkowski and Krause (1983) theorized that differences in IQ of black and white children are due to differences in executive systems (i.e., knowledge base, control processes, and metacognitive states).

Kaniel and Fisherman (1991) found no difference between Ethiopian Jews and Israeli Jews on Progressive Matrices test. Te Nijenhuis, De Jong, Evers and van der Flier (2004) indicated the significant difference in the general factor of intelligence, academic skills and profession of Dutch and non-western immigrants (Turks, Moroccans, Surinamese, Netherlands Antilleans, and Indonesians).

Valencia (1979) found no difference between both ethnic groups as Anglo group scored higher than the Chicano group. Sluis et al. (2006) investigated that females’ performance was better than males on digit of symbol substitution. Herlitz and Yonker (2002) indicated that women scores high on the verbal episodic memory tasks and on face recognition as compared to male. Jausovec and Jausovec (2009) proposed that the females’ have better visual event-categorization process as compared to males.

II. Method

Participants: The researcher selected urban and rural schools of district Abbottabad as a field of study. For the present study, total 38 urban and rural schools (19 Girls schools and 19 Boys schools) were randomly selected from urban and rural schools of Abbottabad through geographic stratification. Researcher selected the sample through simple random sampling technique by using students’ attendance registers/ nominal record. Every fifth student of the list was selected in a sample from the above mentioned schools (urban and rural schools). In this way 440 students with the age ranging of 12 years to 15 years were selected in a sample (220 boys & 220 girls).

Material and Procedure

Raven’s Standard Progressive Matrices was administered to measure nonverbal intelligence of urban and rural school students. For the data collection respondents were personally approached by the researcher and RPSM was distributed individually in face to face fashion. Clear instructions were prepared for the respondents. They were requested to go through the general instructions first and then to respond. The examinees were asked to decide about the right answer for each item with reason honestly without cheating. The RPSM was distributed randomly to the subjects with request to complete it. Time was strictly controlled, students were asked to complete the test within 45 minutes.

III. Results

Table 1

<table>
<thead>
<tr>
<th>Mean, Standard Deviation and t-test of Urban and Rural Students (overall) on Non-verbal Intelligence</th>
</tr>
</thead>
<tbody>
<tr>
<td>df=438; **p&lt;0.01</td>
</tr>
<tr>
<td>Urban students</td>
</tr>
<tr>
<td>(n=220)</td>
</tr>
<tr>
<td>M</td>
</tr>
<tr>
<td>Non-verbal intelligence 69.70</td>
</tr>
</tbody>
</table>

Table 1 shows the t-test values and analysis of the sample data of 440 students (i.e., 220 urban & 220 rural) on non-verbal intelligence. It reveals that there is significant difference between the non-verbal intelligence of urban and rural students (t=18.8; df= 438; * *p<0.01).
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Table 2

<table>
<thead>
<tr>
<th></th>
<th>boys (n=220)</th>
<th>girls (n=220)</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>M</td>
<td>SD</td>
</tr>
<tr>
<td>non-verbal intell.</td>
<td>42.03</td>
<td>27.6</td>
</tr>
</tbody>
</table>

Mean, Standard Deviation and t-test of boys and girls (both rural & urban areas) on Non verbal Intelligence

Table 2 shows the t-test values and analysis of the sample data of 440 students (i.e., 220 boys & 220 girls) on non-verbal intelligence. It indicates the significant difference between the non-verbal intelligence of boys and girls of urban and rural areas (t=6.89; df= 438; *p<0.05).

Table 3

<table>
<thead>
<tr>
<th></th>
<th>urban boys (n=120)</th>
<th>rural boys (n=120)</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>M</td>
<td>SD</td>
</tr>
<tr>
<td>non-verbal intell.</td>
<td>60.8</td>
<td>21.2</td>
</tr>
</tbody>
</table>

Mean, Standard Deviation and t-test of Urban Girls and Rural Girls on Non-verbal Intelligence

Table 3 reveals the t-test values and analysis of the sample data of 220 girls (i.e., 120 urban girls & 120 rural girls) on non-verbal intelligence. It indicates the significant difference between the non-verbal intelligence of urban and rural girls (t=10.3; df= 218; *p<0.05).

Table 4

<table>
<thead>
<tr>
<th></th>
<th>urban girls (n=120)</th>
<th>rural girls (n=120)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M</td>
<td>SD</td>
</tr>
<tr>
<td>non-verbal intell.</td>
<td>73.2</td>
<td>17.6</td>
</tr>
</tbody>
</table>

Mean, Standard Deviation and t-test of Urban Boys and Rural Boys on Non-verbal Intelligence

Table 4 indicates the t-test values and analysis of the sample data of 220 boys (i.e., 120 urban boys & 120 rural boys) on non-verbal intelligence. It reveals the significant difference between the non-verbal intelligence of urban and rural boys (t=16.6; df= 218; * p<0.01).

IV. Discussion

The findings of this study indicate that there is significant difference between the urban and rural students on Raven’s Standard Progressive Matrices suggesting that urban students have high level of nonverbal intelligence as compared to rural students (t=18.8,df= 438, **P < .01) (Table 1). Support comes from the study by Wysocki and Cankardas (2006) they administered the Raven’s Progressive Matrices on Polish adults from different culture backgrounds of Poland. Results indicated that cultural background (rural & urban), education, profession and age affect the IQ. Kowall, Watson and Madak (1990) showed that verbal IQ of urban children was comparably higher.
than Native children on WISC-R. Sternberg (2004) also claimed that culture is important aspect in order to define the intelligence. Rosselli and Ardila (2003) concluded that individual’s culture can affect the performance on non-verbal tests such as copying figures, drawing maps or listening to tone. The present study is similar to the previous study conducted by Chan and Lynn (1989) that showed Chinese children obtain the IQ of 116 which is comparatively higher than the samples of Australia, Czechoslovakia, Germany, Romania, the UK and the US that obtain IQs in the range 95-102 that propose that the cultural difference exist in IQ. Nagoshi and Johnson (1985) also found the significant cultural differences on Wechsler Adult Intelligence Scale (WAIS) performance. Moreover, Park and Gallimore (1975) also found differences in cognitive style between rural and urban children in the Republic of Korea.

Studies on relationship between culture and intelligence showed the significance difference between the mean IQ of different cultures (e.g Bridgeman & Buttram, 1975; Reynolds & Jensen, 1983; Nagoshi & Johnson, 1985; Palmer, Olivarez, Willson & Fordyce, 1989; Lynn, Backhoff, & Contreras, 2005). Stenberg and Grigorenko (2004) suggested that different cultural background can result in alteration of the meaning of intelligence because behavior that regard as positive in one environment is proves to be negative in another background.

In the second hypothesis it was assumed that boys have high level of non-verbal intelligence as compare to girls. The findings do not support the hypothesis (t=6.89, *p<0.05) suggesting that girls have high level of non-verbal intelligence (M=59.66, SD=25.9) as compared to boys (M=42.03, SD=27.6) (Table 2). Present study has the support from the study of Pati and Dash (1990) that suggested girls performed better on Progressive Matrices (PMT) and Stroop Color and Word Test (SCWT) as compared to boys. Khaleefa and Lynn (2008) also proved in their study that girl’s performance is comparatively better than boys on Colored Progressive Matrices in the United Arab Emirates. Present result is also similar to Lynn, Allik, Pullman, and Laidra (2004) who tested the gender differences in IQ by administering the Progressive Matrices on adults in Estonia and proved that IQ of girls of age 12-15 was high as compare to boys. Owen and Lynn (1993) also indicated that females gain significantly higher scores on perceptual speed and memory for meaning (except among the black sample).In addition, Colom and García-López (2002) indicated that female have higher score on PMA inductive reasoning test.

Support also comes from the study of Lynn and Mulhern (1991) who compared sex differences in the Scottish standardization sample of the Wechsler Intelligence Scale for Children Revised (WISC-R) with those in the American standardization sample. And suggested that in both countries, females performed best on Coding followed by Digit Span. Lynn (1994) also proposed that among children up to the age of around 14 years the sex differences in intelligence are smaller because girls mature earlier than boys.

Spinath, Freudenthaler and Neubauer (2010) suggested that girls benefit even more than boys from a high level of verbal intelligence. The results of present study is similar to Roivainen (2011) who indicated that females have an benefit in processing speed tasks and also do better than males in reading and writing skills.

Support also comes from the study of Lrwing and Lynn (2005) who offered a meta-analysis of 22 studies on the Progressive Matrices. In the 8 studies of the SPM, females showed considerably larger variability. Geffen, Moar, O’hanlon, Clark, and Geffen (1990) also found that females performing better than males on Auditory Verbal Learning Test (AVLT). Sluis et al. (2006) investigated that females’ performance was better than males on digit of symbol substitution. Herlitz and Yonker (2002) indicated that women scores high on the verbal episodic memory tasks and on face recognition as compared to male. Jausovec and Jausovec (2009) proposed that the females’ have better visual event-categorization process as compared to males.

Present study is quite similar to the previous study of Rojahn and Naglieri (2006) who claimed that females scored higher between 10 and 13 years on Naglieri Nonverbal Ability Test (NNAT). Hedges and Nowell (1995) also examined gender differences in central tendency, variability and the scores on mental tests and indicated that females perform better on tests of reading comprehension and perceptual speed.

In the third hypothesis of the study it was assumed that urban girls have high level of non-verbal intelligence as compare to rural girls. Thus findings support the hypothesis 3 (t=10.3, *p<0.05), it gets clear that urban girls have high level of nonverbal intelligence as compare to rural girls due to significant difference with mean scores of urban girls (M=73.2, SD=17.6) and rural girls (M=43.4, SD=25.0) (Table 3).Supports come from the study of Esfandiari and Jahromi (1989) who evaluate the intelligence and vocational aspiration of students in single-sex monolingual high schools with those in mixed-sex bilingual high schools. Findings demonstrated that girls from mixed-sex bilingual high schools had highest mean scores on Raven’s test as compare to girls in single-sex monolingual high schools.

In the fourth hypothesis of the study it was assumed that urban boys have high level of non-verbal intelligence as compare to rural boys. Thus accept the hypothesis 4 (t=16.6, ***p<0.01), it gets clear that urban boys have high level of nonverbal intelligence as compare to rural boys due to significant difference with mean scores of
urban boys (M=60.8; SD=21.2) rural boys (M= 19.4; SD=14.2) (Table 4). Support come from the previous study of Valencia (1979) who administered the Raven Colored Progressive Matrices on Chicano and Anglo boys in order to compare the nonverbal intellectual performance. Difference was found between both ethnic groups as Anglo group scored higher than the Chicano group. The present study is also similar to the previous study of Rangari (1987 as cited in Ghamri, 2012) who studied the intelligence of the tribal and the non-tribal students of eleventh and twelfth standards. Findings indicated that the non-tribal students perform better in intelligence than the tribal students. Furthermore, the non-tribal males and the non-tribal urban students were higher in intelligence than their tribal counterparts. But the non-tribal females and the non-tribal rural students are same as tribal students.

Support also comes from previous study of Murray, Waites, Veldman, and Healy (1973) who investigated the patterns of IQ scores of 2498 delinquent boys of different ethnic groups on the WISC and WAIS. Results showed that the mean IQ scores of the various ethnic groups were spread over a 15-point range with Anglos highest and blacks lowest.

Lynn (2004) also argued that Jews have a higher average level of verbal intelligence than non-Jewish whites. Scores of Jews, non-Jewish whites and blacks were compared. Result indicated that Jews obtained high scores as compare to non-Jewish whites.

Conclusion
This study was conducted to measure the level of non-verbal intelligence among the urban and rural school students. Urban and rural school students were taken as a sample. On the basis of obtained findings, it is concluded that non-verbal intelligence of urban students (either boys or girls) is better than rural school students. Study indicated that girls have high level of non-verbal intelligence as compare to boys. Findings proved that girls of urban areas have significantly high IQ as compare to rural girls. Results also suggested that boys of urban schools are likely to have high level of non-verbal intelligence as their rural counterpart.

References
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