Criminal Intent and Educational Aspiration of Disadvantaged School-Age Hawkers in Two Selected North Central Cities of Nigeria

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Abstract

This research comparatively surveyed the levels of criminal intent and educational aspiration of school-age hawkers and non-hawkers in North-Central Cities of Nigeria. Thus, it employed purposive sampling technique to draw a sample of 246 school age hawkers from Lokoja and Ilorin in northern Nigeria. Data were obtained using two researcher-made questionnaires (Criminal Intent Questionnaire/CIQ, and Educational Aspiration Questionnaire/EAQ). To answer the raised research questions, data were analyzed using frequency count and percentages while t-test statistic was used to test the raised hypotheses. Findings show that school-age hawkers have higher criminal intent (73.98%) and low educational aspiration than school-age non-hawkers (14.63%). It was also found that the criminal intent and educational aspiration of the two categories of sampled respondents varied on the basis of gender. While criminal intent was higher on the side of male hawkers, educational aspiration was higher on the side of female non-hawkers. Based on these, it was concluded that on the basis of gender, hawking can developed criminal intent and discourage educational aspiration in school-age children. Thus, it was recommended that parents and Nigeria government should intensify efforts at reducing hawking among school-age children if the country wants to avert raising youth with criminal orientation and if it wants to be among nations around the world to achieve the goals of Education for All (EFA) come 2015.

Key Terms: intent, aspiration, school-age, level, criminal, high, low

Introduction

Youth development is an international agenda. Around the world, nations have been charged to utilize all available resources towards developing crop of energetic and resourceful youths who are morally sound and ready to embark on social investment that can guarantee their personal and national development. This call to develop the youths of the world is becoming louder now that there is strong global awareness on the importance of youthful population in economic and social development. Ashford (2007: 1) extols this importance of youthful population in world development and particularly in Africa when he projects that "Africa's young people will be the driving force behind the continent's economic prosperity in future decades.' He however argued that Africa can achieve this only if policies and programs are in place and implemented to enhance youths' opportunities and avert their experience of social disadvantages.

Because of age and naive nature of youths, adults often expose them to some socio-

economic activities which sometimes have negative impact on their sociological and psychological development. Many are giving out to early marriage, child trafficking, street begging, child labour and hawking. Hawking in particular is one common way adults seem to have developed to exploit youthfulness of children. It is estimated that about 8 million Nigerian children of school age spend their days hawking or begging on the street rather than being in school (FRN, 2004; Agbonna, 2008; Obanya, 2001). There is no doubt that such children will experience a lot on the street.

One way of evaluating what school-age children experience, learn or how street-life shape their behaviour is to research into the level of criminal intent and educational aspiration of children who for example spend a good time of their life on the street, hawking. The validity of findings from such study can be achieved if the study also comparatively assesses school-age hawkers and non-hawkers' attitude in relation to levels of criminal intent and educational aspiration they expressed. In child development, educational aspiration is positive while criminal intent is negative. The former is required for child's personal development and for the achievement of EFA goals, but the later destroys individuals and national quest for peaceful coexistence.

Thus, in this study, effort is made to research into the impacts of hawking on child's moral and educational development by juxtaposing two categories of school-age children (hawkers and non-hawkers) on development of criminal intent and educational aspiration. Knowing this could help in recommending what to do to assist children that adults engage in hawking get out of their disadvantaged situation.

Theoretical Framework

This study is theoretically framed on *Social Learning Theory*. Social Learning Theory opines that child's attitude to life is formed and shaped as he/she interacts within the components of a giving environment (Horowitz & Boarden, 1995). The theory places the influence of nurture above nature in human development. Social Learning Theorists believe that irrespective of human biological component, what he sees, hears and appreciate in his daily environment become what he models his attitude on. Thus, a child that attends school and at the same time hawk has the opportunity of learning from two environments - the school and the street. His/her intentions and aspirations are no doubt susceptible to what he/she learns from these environments.

Research Questions:

- 1. What is the level of the criminal intent of school-age street hawkers and non-hawkers?
- 2. What is the level of the educational aspiration of school-age street hawkers and non-hawkers?
- 3. How do levels of the criminal intent and educational aspiration of school-age hawkers and non-hawkers vary on the basis of gender?
- 4. Is there significant difference in the criminal intent of school-age hawkers and non-hawkers on the basis of gender?
- 5. Is there significant difference in the educational aspiration of school-age hawkers and non-hawkers on the basis of gender?

Research Hypotheses

- H₀₁ There is no significant difference in the criminal intent of school-age male hawkers and non-hawkers
- H₀₂ There is no significant difference in the educational aspiration of school-age male hawkers and non-hawkers
- H₀₃ There is no significant difference in the criminal intent of school-age female hawkers and non-hawkers
- H₀₄ There is no significant difference in the educational aspiration of school-age female hawkers and non-hawkers

Methodology

The study was a survey with an adoption of the descriptive research design. The research population comprised every north-central Nigerian child of basic-education age. From the population, a sample of 246 (143 male & 103 female) children comprising 123 engaged in hawking and another 123 not engaged in hawking were drawn from Ilorin and Lokoja metropolis using purposive sampling technique. Data were collected using two researcher-made questionnaires titled Criminal Intent Questionnaire (CIQ) and Educational Aspiration Questionnaire (EAQ). The former tested respondents' level of criminal intent while the later tested the educational aspiration of the same set of respondents. Section A of each of the instruments consisted of items eliciting respondent's biographical data. In the Section B, the first instrument has 25 positive items testing criminal intent and the other has 25 positive items

testing educational aspiration. Each set of the 25 items had response option ranging from Not Applicable (NA), Sometime Applicable (SA), Applicable (A) and Always Applicable (AA). The scores for the responses ranged as following: NA= 1, SA=2, A=3 and AA=4. The highest score for either of the instruments was 100 points and the lowest was 25 point (i.e. 25 items X 4 marks= 100 marks and 25 items X 1 points=25 marks). The cut-off point was set at 45marks for Criminal Intent (CI) being the range of respondents' scores on CI (77-32= 45). On the other hand, the cut-off point for Educational Aspiration (EA) was 31 marks being the range of respondents' scores on EA (53-22= 31). Thus, a score of 45 and above on CI was classified as High Criminal Intent (HCI) while less than 45 mark was classified as Low Criminal Intent (LCI). Also, a score of 31 and above on EA was classified as High Educational Aspiration (HEA) while less than 31 as Low Educational Aspiration (LEA). The two instruments were face validated and found to be valid. Also, using test-retest method, the instruments were found reliable with reliability coefficients of 0.66 and 0.74 respectively. Percentages were used to answer the raised research questions and t-test statistic was used in testing the hypotheses.

Results and Discussion

The raised research questions and hypotheses were answered and tested as follow:

Research Questions

Research Question 1: What is the level of the criminal intent of school-age hawkers and

non-hawkers?

Table I: Percentages depicting school-age hawkers' and non-hawkers' levels of criminal intent

	CRIMINA	AL INTENT				
		HW			NHW	
		n	%	n		%
	HCI	91		73.98*		18
		14.63				
	LCI	32		26.01		105
		85.36				
	* Embold	en figures are i	n percent	ages		
<u>Key</u>			-	-		
	=Hawkers					
NHV	V= Non-hawker	S				

HCI= High Criminal Intent **LCI**= Low Criminal Intent

Data on Table 1 shows that 73.98% of school-age hawkers had high criminal intent and 26.01 % had low criminal intent. On the other, while 14.63% of school-age non-hawkers were

found to have high criminal intent, 85.36% of them were found to have low criminal intent. Those classified as having high criminal intent were those who scored 45 points and above on Criminal Intent while those classified as having low criminal intent were those who scored less than 45 points on Criminal Intent. This implies that the criminal intent of school-age hawkers was higher than that of school age non-hawkers.

Research Question 2: What is the level of educational aspiration of school-age hawkers and non-hawkers?

Table 2: Percentages depicting school-age hawkers' and non-hawkers le	evels of educational
Educational Aspiration	

	HW			NHW	
	Ν	%	n		%
HEA	46 79.67		37.39		98
LEA	77 20.32		62.60		25

As shown on Table 2, only 37.39% of the sampled street hawkers in the selected cities expressed having high educational aspiration while 62.60% of the hawkers expressed having low educational aspiration. However, a higher percentage of the sampled non-hawkers (79.67%) had high educational aspiration; only 20.32% of them expressed otherwise. Thus, non-hawkers school-age children were found to have higher educational aspiration than school-age hawkers. *Research Question 3*: How do levels of the criminal intent and educational aspiration of school-age

hawkers and non-hawkers vary on the basis of gender?

Table 3: Percentages Showing the Levels of School-age hawkers' and non-hawkers' Criminal Intent on the basis of gender

	HW			NHW		
	n/% %	n/%	n/%	n/		
HCI	Male female	femal	le	male		
	55/ 44.71 * 16/ 13.01	36/ 29.26		22/ 17.88		
LCI	26/ 21.13 45/ 36.58	06/ 4.87		40/ 32.52		

* Embolden figures are percentages of corresponding figures

Data on Table 3 show that 44.71 % of male hawkers and 29.26% of female hawkers have high criminal intent, the remaining 26% male and female hawkers expressed having low criminal intent. On the other, 17.88% of male non-hawkers and 13.01 % of female non-hawkers expressed having high criminal intent while the remaining 69.10% have low criminal intent. This

implies that male hawkers were criminal minded than female hawkers (44.71 % >29.26%). This also goes for non-hawkers, male non-hawkers expressed being criminal minded than female non-hawkers (17.88% > 13.01 %).

Table 4: Percentages showing the levels of educational aspiration of School-age hawkers and non-hawkers on the basis of gender

uucational 115				
	HW	*		NHW
	n/%	n/%	n/%	n/
	%			
HEA	Male	fer	nale	male
	female			
	22/17.88	24/ 19.5	1	42/ 34.14
	56/ 45.52			
LEA	59/ 47.96	18/ 14.6	3	20/ 16.26
	05/ 4.06			

Educational Aspiration

Data on Table 4 indicate that 17.88% of male hawkers and 19.51 % of female hawkers have high educational aspiration while a higher percentage (62.59%) of them (male and female) has low educational aspiration. Contrary to these, only 16.26% of male non-hawkers and 4.06% of female non- hawkers have low educational aspiration. On the other hand, a high percentage of male non-hawkers (34.14%) and 45.52% of female non-hawkers have high educational aspiration. These data show that educational aspiration was higher on the side of female non-hawkers.

Hypotheses Testing

${\rm H}_{01}$ $\,$ There is no significant difference in the criminal intent of school-age male hawkers and non-hawkers

Table: 5: t-test of difference in the criminal intent of male school-age hawkers and non-hawkers

Gender	n	Х	Sd	df	t.cal	t.crit
Male Hawkers CI	81	56.05	8.31			
				141	11.04	1.96
Male Non-hawkers	CI62	34.90	12.62			
	Significant @					

As shown on Table 5, the t-test calculated value (11.04) is higher than the t-test table

value (1.96) thus hypothesis one was rejected and it was concluded that significant difference existed between the criminal intent of male school-age hawkers and non-hawkers. The difference in mean scores confirms that male hawkers had higher criminal intent than male non-hawkers.

 H_{02} There is no significant difference in the educational aspiration of school-age male hawkers and non-hawker

non-nawkers							
Gender	n	Χ	Sd		df	t.cal	t.crit
Male Hawkers EAS	81	35.01	12.29				
					141	2.50	1.96
Male Non-hawkers EA	S 62		40.25	12.52			

 Table 6: t-test of difference in the educational aspiration of school-age male hawkers and non-hawkers

Data on Table 6 show that there was significant difference in the educational aspiration of male school age hawkers and non-hawkers. This is because, the calculated t-test (2.50) is higher than the t-test table value (1.96). Also, the mean scores of the two categories of respondents on educational aspiration show that the educational aspiration of male hawkers was lower than that of the male non-hawkers.

H₀₃ There is no significant difference in the criminal intent of school-age female hawkers and non- hawkers.

Table: 7: t-test of difference in the criminal intent of female school-age hawkers and non-hawkers

Gender	n	X	Sd	df	t.cal	t.crit
Female Hawkers CI	42	56.24	17.33			
				101	6.22	1.96
Female Non-hawkers CI	61	41.42	15.11			
	Significant @ 0.05					

Based on the data on Table 7, hypothesis 3 was rejected and it was concluded that there was significant difference in the criminal intent of female school-age hawkers and non-hawkers. The hypothesis was rejected because the t-test calculated value (6.22) is higher than the t-test table value (1.96). Going by the mean scores of the two categories of sample, the data further show that female hawkers had higher criminal intent than the female non-hawkers.

H₀₄ There is no significant difference in the educational aspiration of school-age female hawkers and non- hawkers.

Gender	n	X	Sd	df	t.cal	t.crit
Female Hawkers EAS	42	41.38	14.22			
				101	2.36	1.96
Female Non-hawkers EAS	61	43.14	15.11			
	Significant @	0.05				

 Table: 8: t-test of difference in the educational aspiration of female school-age hawkers and non-hawkers

On Table 8, data show that the t-test calculated value (t-test 2.36) is higher than the t-test table value (1.96) thus, hypothesis 4 was rejected and it was concluded that there was significant difference in the educational aspiration of female school-age hawkers and non-hawkers. The mean scores shows that the educational aspiration of the female non-hawkers is higher than that of female hawkers

Discussion

School-age hawkers are no doubt disadvantaged in many ways. Apart from risk of life hawking poses, hawkers are exposed to series of negative social learning that may hamper development. Social interaction on the street often involves persons of diverse social backgrounds. Such interaction affords the child on the street access to uncensored social experiences that inculcate in the child certain moral orientation that may not meet societal standard (Haralambos & Holborn, 2008).

National and international governments have been helping youth development through enactment of educational policies. Many of the policies solely emphasize formal education as main instrument that guarantees universal education and promotes family-life, healthy and peaceful living. The focus on using education in achieving these is hinged on the belief that the larger part of a child's moral component is derived from the content of what he learns in the classroom (Biehler & Snowman, 1995; Agbonna, 2008). However, in many urban centers, learning goes beyond the daily academic routine of the classroom. Many commercial zones in urban centers are arena for social education. Most of these places are black sports that defy security and social control mechanisms (Giddens, 2001; Conklin, 2007). Such environments are known to be rich in criminal networking and because of the economic advantage of such commercial zone; little children are drawn to hawk. As they hawk, their interaction with the

human and non-human elements of the commercial centers is inevitable. This interaction is itself a form of education.

One major finding in this study that has implication for engaging school-age children in hawking is that school-age hawkers were found to have criminal intent and low educational aspiration. Their criminal intent was far higher than that of school-age children who were not engaged in hawking (hawkers=73.98% > non-hawkers=14.63%). Having high criminal intent and low educational aspiration is itself anti-development. World wide, it is believed that educational exposure can aid development of good behaviour. Good educational attainment has been identified as a critical factor in youth development. Nugent (2005) sees it as what determines young people's employment opportunities. In the future, it is what gives good earnings and power and allow the youth to contribute to their society. Educational aspiration however precedes educational attainment. Young people can benefit from educational opportunities only if they aspire to utilize the opportunities. However, as confirmed in the findings of this study, child-hawkers do not aspire for educational attainment. This, itself, makes them more vulnerable to life of crime that street life offers. Thus, when a child has no educational aspiration and is exposed to hawking, his chance of learning the life of crime will increase.

Criminal intent increases on constant exposure to what Horowitz & Boarden (1995) calls aggressive script common on the streets of urban centers. Many of the subculture of violence that permeates our schools today (Agbonna, 2009; Anderson, 1999) may have originated from the street and the street hawkers may be the carrier of such subculture of violence to the school.

This study also established significance difference in the level of criminal intent and educational aspiration of school-age hawkers and non-hawkers on the basis of gender. Male hawkers were found to be criminal minded and less educationally inspired than their female counterparts. This implies that learning crime on the street while hawking could be stronger among male than female hawkers. This finding is in line with early research findings that pointed to gender as a contending factor in crime and violence (Agbonna, 2009; Agbonna & Okafor, 2008; Mustaine & Tewksbury, 1998). This situation may be attributed to masculine nature of crime itself.

Conclusion

Criminal intent increases and educational aspiration reduces in a situation of child's exposure to hawking. School-age children that are engaged in hawking are at disadvantage of

developing themselves to the maximum, educationally. This situation can also hamper child's aspiration to acquire knowledge and skill that can make him/her functional and contribute to his/her nations' development. Thus, as hawking destroys child's moral and educational development it deprives the nation of getting its youths adequately utilized for socio-economic growth.

Therefore, based on the findings of this study, the following are recommended

- 1. Effort should be intensified to eradicate incidence of hawking among school-age children.
- 2. Government and other stakeholders should develop means of rehabilitating school-age children already exposed to hawking.
- **3.** Parents should be sensitized on the negative short time and long time impacts of hawking on their children's moral and educational development.

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