PREVALENCE OF OVERWEIGHT AND OBESITY AMONG ADOLESCENTS IN BANGLADESH: DOES FOOD HABITS AND PHYSICAL ACTIVITIES HAVE GENDER DIFFERENTIAL EFFECT?

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Complete List of Authors:	Khan, Md. Mostaured; University of Rajshahi, Population Science and Human Resource Development Karim, Masud ; University of Rajshahi, Population Science and Human Resource Development Islam, Ahmed Zohirul; University of Rajshahi, Population Science & Human Resource Development Islam, Md. Rafiqul; University of Rajshahi, Population Science and Human Resource Development Khan, Hafiz ; University of West London, The Graduate School Khalilullah, Md. Ibrahim ; University of Rajshahi, Population Science and Human Resource Development
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PREVALENCE OF OVERWEIGHT AND OBESITY AMONG ADOLESCENTS IN BANGLADESH: DOES FOOD HABITS AND PHYSICAL ACTIVITIES HAVE GENDER DIFFERENTIAL EFFECT?

Authors: Md. Mostaured Ali Khan¹, Masud Karim¹, Ahmed Zohirul Islam¹, Md. Rafiqul Islam^{1*}, Hafiz T. A. Khan² and Md. Ibrahim Khalilullah¹

¹ Department of Population Science and Human Resource Development, University of Rajshahi, Rajshahi-6205, Bangladesh.

² The Graduate School, University of West London,
St Mary's Road, Ealing, London W5 5RF, United Kingdom.

*Corresponding Author:

Md. Rafiqul Islam Professor, Department of Population Science and Human Resource Development, University of Rajshahi, Rajshahi-6205, Bangladesh.

Email address of the corresponding author: rafique_pops@yahoo.com

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1 Abstract

2 The aim of the study is to examine the gender differential outcomes of food habits and 3 physical activities on obesity among school-aged adolescents in Bangladesh. Nationally representative data extracted from the 2014 Global School-based Student Health Survey 4 5 (GSHS) were utilized. The information related to physical and mental health was collected 6 from 2989 school-aged adolescents in Bangladesh. To fulfill the study aims, an exploratory data analysis and multivariate logistic regression model were employed. Female adolescents 7 were at a lower risk of being overweight or obese (AOR = 0.573) with a prevalence of 7.4% 8 compared to males (9.9%). The results showed that high consumption of vegetables (both: 9 AOR = 0.454; males: AOR = 0.504; and females: AOR = 0.432), high soft drink 10 consumption (both: AOR=2.357; males: AOR = 2.929; and females: AOR = 1.677), high fast 11 food consumption (both: AOR = 2.777; males: AOR = 6.064; and females: AOR = 1.695), 12 sleep disturbance (both: AOR = 0.675; males: AOR = 0.590; and females: AOR = 0.555), and 13 regular walking or cycling to school (both: AOR = 0.472; males: AOR = 0.430; and females: 14 AOR = 0.557) were vital influencing factors for being overweight or obese among 15 adolescents across both sexes. Sedentary activities during leisure time were also identified as 16 significant predictors of being overweight and obesity for males. Regular fruit and vegetable 17 18 consumption, the avoidance of soft drinks and fast food, an increase in vigorous physical activity, regular attendance at physical education classes and less sedentary activities in 19 leisure time could all help reduce the risk of being overweight or obese for both sexes. 20

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Introduction

Obese and overweight children and adolescents represents one of the biggest 25 challenges to face public health in the 21st century and is greatly affecting many low and 26 middle-income countries (LMICs) (De Onis et al., 2010; Peng et al., 2017). The prevalence 27 of obesity across the world has nearly trebled since 1975 (WHO, 2018). In 2016, over 1.9 28 billion adults and 340 million adolescents worldwide, including children, were found to be 29 overweight or obese (WHO, 2018). A high risk of obesity was observed particularly for 30 Asians and Pacific Islanders (Young et al., 2017) although in South Asian countries, 31 malnutrition (stunting, wasting and underweight) among children is a more hazardous 32 situation. Problems with obesity are also a matter of vital concern in many developing 33 34 countries including Bangladesh due to its flourishing economy (Shafique et al., 2007). Since the year 2000, the increase in Body Mass Index (BMI) in East and South Asian countries in 35 particular has accelerated swiftly for both sexes (Collaboration, 2017). Rapid urbanization 36 and industrialization, plus economic development and globalization of food production are 37 some of the important causal factors for this situation emerging in the developing world. 38

Previous research has identified the many negative aspects of being overweight or obese on the health and growth of children and adolescents that can extend into adulthood and increase the risk of developing chronic diseases such as cardiovascular disease (Singh *et al.*, 2013), chronic kidney disease (Singh *et al.*, 2013), diabetes, many cancers (Lauby-Secretan *et al.*, 2016), and disabilities (Dereń *et al.*, 2018). Furthermore, being overweight and obesity are significantly related to mortality (Di Angelantonio *et al.*, 2016; Flegal *et al.*, 2013).

46 Although there is a growing body of studies that have examined the various risk 47 factors of being overweight and obese, there is no specific study that is focused on the gender

differential of obesity as a whole. Some studies have mentioned that the diverse food habits 48 and physical activities of children have a significant impact on their weight (Virtanen et al., 49 2015), as do other metabolic and socio-demographic factors (Hossain et al., 2018). These 50 factors include insufficient physical activity (Li et al., 2017), shortened duration of sleep at 51 night (Brug et al., 2012), physical education (PE) at school (Naiman et al., 2015) and 52 physical activity (PA) facilities (Hood et al., 2014). Diverse food habits involving the 53 54 consumption of fast food (Davis & Carpenter, 2009; Rosenheck, 2008), low level of fruit and vegetable intake and high fat and sugar intake (Epstein et al., 2012), food insecurity (Lyons et 55 56 al., 2008; Robaina & Martin, 2013) and poor diet quality (Robaina & Martin, 2013), were also found to be important determinants for overweight and obese children and adolescents. 57

In most developing countries, epidemiological studies on school-level risk factors for 58 obesity are still inadequate and any differences in terms of gender are unknown. Males and 59 females display differences in fat stores, dissimilation in anatomical fat distribution, and also 60 in high food intake and low physical activity (Reue, 2017) that gives strength to this study. In 61 Bangladesh, gender discrimination exists in all sectors including health and nutrition 62 (Hossain et al., 2018; Shafique et al., 2007). A number of attempts have been made to 63 uncover the risk factors of being overweight or obese but there has not been any research on 64 the gender differential risk factors among children and adolescents. This study focuses on the 65 prevalence of obesity and on ascertaining the gender differential outcomes of food habits and 66 physical activity on overweight and obese school-aged adolescents in Bangladesh. 67

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Methods

69 Study design and Sampling procedure

This study has used data extracted from the Global School-based Student Health
Survey (GSHS) 2014. The survey collected data from school-age adolescents (usually aged

11-17 years) in 43 developing countries including Bangladesh and was administrated by the 72 World Health Organization (WHO) in collaboration with the Center for Disease Control 73 (CDC). Data were collected using a clustered sampling technique and a standardized 74 scientific sample selection process, conventional school-based methodology, and a 75 combination of core questionnaire modules with expanded questions plus country-specific 76 questionnaires utilized by the survey. The school response rate was 90-100% with the student 77 response rate ranged between 76–96% and the overall response rate at 69–96% for each of 78 the countries. In Bangladesh, information related to dietary behaviors, hygiene, drug, tobacco 79 80 and alcohol use, sexual behaviors, mental health, physical activity etc. and was collected by GSHS in 2014 from 2989 adolescents. Full clarifications of the study, including the core 81 questionnaire used with items selected from pertinent modules, are available at the websites 82 of CDC and WHO (C. WHO, 2017). 83

84 Calculation of BMI

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The respondent's BMI was calculated applying the following formula:

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$$BMI = \frac{Weight(kg)}{Height^2(m)}$$

As all the respondents were up to 18 years of age, they were classed as being overweight if their calculated BMI exceeded the standardized value for age and sex at +1SD of Z scores of BMI (equivalent to BMI 25 kg/m² at 19 years of age). They were classed as being obese if their calculated BMI exceeded the standardized value for age and sex at +2SD of Z scores of BMI (equivalent to BMI 30 kg/m² at 19 years of age) on the basis of BMI interpretation provided by WHO (Onis *et al.*, 2007; WHO, 2015).

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95 Outcome and Explanatory variables

96 To achieve the objective of the study, being overweight or obese were considered as
97 dependent or outcome variables. The outcome variable was addressed as follows:

98
$$Y = Overweight or obese = \begin{cases} 1, Yes \\ 0, No \end{cases}$$

99 Several explanatory variables related to food insecurity, food habits, depression and physical 100 activities were treated as risk factors for being overweight and obese with variables selected 101 in accordance with their importance based on previous research. The information was 102 categorized according to the recommendation provided by WHO (WHO, 2012). A complete 103 list of explanatory variables is shown in table 1. (Table 1)

104 Statistical analysis

Any association between the state of being overweight and obese and different 105 explanatory variables were assessed by Chi-square tests (usually, set at p < 0.05 level of 106 significance). As the outcome variable of this study had two categories, the binary logistic 107 regression model was fitted to measure the impact of selected explanatory variables on the 108 outcome variable. In this study, the odds ratios (ORs) were estimated to assess the strength of 109 association between the outcome variable and the explanatory variables, and 95% confidence 110 111 intervals (CIs) were exerted to examine the level of significance. The data were analyzed using the computer program SPSS in Windows version 23.0 (SPSS Inc., Chicago, IL). 112

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Results

Table 2 represents the characteristics of the respondents. The mean age was 14.2 (± 0.98) years, mean height was 1.563 meters (± 0.087), mean weight was 45.88 kilograms (± 7.868) and mean calculated BMI was 18.78 kg/m² (± 2.87). The prevalence of being overweight and obese was 9.9% for males and 7.4% for females. (**Table 2**)

Table 3 illustrates the association between being overweight and obesity and 118 selected explanatory variables were pursued by applying a Chi-square test to observe the 119 significance. In this study, the frequency of respondents to experience hunger, fruit and 120 vegetable eating, consumption of soft drinks, fast food eating, sleep disturbance, physical 121 activity (PA), physical education (PE) attendance were significantly related to being 122 overweight or obesity for adolescents of both sexes. A high consumption of fast food had the 123 124 highest prevalence of being overweight and obesity for males (25.3%), while the highest prevalence observed for females (13.1%) was among those that never attended PE classes. 125 126 Male respondents with higher fruit (2.4%) and vegetable (5.4%) eating habits displayed a lower prevalence of being overweight or obese. Similarly, there were only 2.5% and 4.6% of 127 females with high fruit and vegetable eating habits that were either overweight or obese. 128 Alternatively, 18.7% of males and 12.4% of females who consumed soft drinks at a high 129 frequency were overweight and obese. Only 5.9% of male and 4.9% of female respondents 130 who were vigorously physically active were found to be overweight or obese. The frequency 131 of being overweight and obese was lower among male and female respondents who walked 132 or cycled to school (male: 5.5% and female: 4.8%) and attended PE classes regularly (male: 133 8.2% and female: 7.4%). There was a significant association among male respondents 134 between a high amount of sitting or sedentary activities leading to a high prevalence of being 135 overweight and obesity (19.2%). (Table 3) 136

137 Effect of food habits and physical activities on being overweight and obesity

Table 4 illustrates the effects of adolescent food habits and physical activities for being overweight and obese in Bangladesh. The occurrence of either state was decreased for female adolescents (AOR = 0.573, CI: 0.403-0.816) compared to male adolescents. Regular feelings of hunger at 2.789 (AOR = 2.789, CI: 1.733-4.489) times, highly accelerates the risk of being overweight and obese than among those that never feel hunger. A high consumption

of fruit (AOR = 0.454, CI: 0.205-0.997) and vegetables (AOR = 0.475, CI: 0.294-0.768) 143 significantly diminished the risk of adolescents being overweight or obese. However, a high 144 consumption of soft drinks (AOR = 2.357, CI: 1.544-3.597) and fast food (AOR = 2.777, CI: 145 1.755-4.392) significantly increased the risks. Adolescents with frequent sleep disturbances 146 (AOR = 0.675, CI: 0.481-0.947) were found less likely to be overweight or obese. This was 147 also the case for those adolescents that walked or cycled to school (AOR = 0.472, CI: 0.327-148 149 0.682) and attended regular PE classes (AOR = 0.592, CI: 0.327-0.682) when compared to those that never walked or cycled or attended PE. 150

The fitted model of Cox and Snell R², and Nagelkerke R² was shown to be 61.0% and 81.3%, respectively and was estimated from the linear relationship between the independent variables. The overall model was significant when all independent variables were controlled for age. (**Table 4**)

155 Gender differential effect of food habits on being overweight and obesity

Table 5 shows the results of the logistic regression model of the gender differential 156 influence of food patterns on being overweight and obesity among school-aged adolescents in 157 Bangladesh. The likelihood of either of these states was decreased for males who sometimes 158 went hungry (AOR = 1.399, CI: 1.036-1.891) or went hungry most of the time (AOR = 159 2.759, CI: 1.846-4.125) than it was for respondents that never went hungry. The risk of being 160 overweight or obese was also decreased for males that ate a lot of fruit (AOR = 0.372, CI: 161 0.203-0.683). The occurrence was decreased for males with a high frequency of vegetable 162 (AOR = 0.504, CI: 0.333-0.764) eating and reduced for females with an average (AOR =163 0.582, CI: 0.372-0.910) or high vegetable eating habit (AOR = 0.432, CI: 0.248-0.753) 164 compared to males and females with a low vegetable eating habit. However, males with an 165 average soft drink consumption habit were at a higher risk of being overweight or obese 166 (AOR = 2.583, CI: 1.855-3.597) as were adolescents with a high soft drinks' consumption 167

habit (male: AOR = 2.929, CI: 2.086-4.112; female: AOR = 1.677, CI: 1.022-2.753)
compared to adolescents whose weekly consumption of soft drinks was lower. High
consumption of fast food significantly increased the chances of ending up overweight or
obese for both sexes (male: AOR = 6.064, CI: 4.327-8.499; and female: AOR = 1.695, CI:
1.011-3.174) as it was for males with an average fast food eating habit (AOR = 1.503, CI:
1.084-2.083).

The fitted model of Cox and Snell R², and Nagelkerke R² was shown to be 56.1% and 74.7% respectively of the variance for males, and 58.9% and 78.6% respectively of the variance for females and was estimated from the linear relationship between the independent variables. The overall model was significant when all independent variables were controlled for age. (Table 5)

179 Gender differential effect of physical activities on being overweight and obesity

The results of the logistic regression model shown in Table 6 illustrate the effect of 180 PA on being overweight and obesity among school-aged adolescents. Sleep disturbance was 181 found to have a significantly decreased association with obesity (male: AOR = 0.590, CI: 182 0.455-0.766; and female: AOR = 0.555, CI: 0.369-0.837). As would be expected, being 183 overweight or obese decreased among vigorously physically active males (AOR = 0.751, CI: 184 0.592-0.991) as it was for respondents who took part in moderate PA. The risk of being 185 186 overweight or obese was reduced for both males and females who occasionally walked or cycled to school (male: AOR = 0.265, CI: 0.171-0.410; and female: AOR = 0.453, CI: 0.205-187 0.924) or who regularly walked or cycled to school (male: AOR = 0.430, CI: 0.322-0.576; 188 and female: AOR = 0.557, CI: 0.359-0.866) compared to respondents that never walked or 189 cycled to school. The likelihood of being overweight or obese decreased among males and 190 females that occasionally attended PE classes (male: AOR = 0.420, CI: 0.281-0.627; and 191 female: AOR = 0.445, CI: 0.266-0.745) or for males that regularly attended such classes 192

(male: AOR = 0.488, CI: 0.330-0.722) compared to males and females that never attended
PE. The risk of being overweight or obese was increased by 3.404 (AOR = 3.404, CI: 2.3434.945) times higher for males with high sitting or sedentary activities compared to males with
moderate sitting activities.

In the fitted model, the Cox and Snell R^2 , and Nagelkerke R^2 was 54.1% and 77.2% respectively. The variances of males and for females was 60.0% and 80.0% respectively, that can be estimated from the linear relationship between the independent variables. The overall model was significant when all explanatory variables were included. (**Table 6**)

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Discussion

The prevalence of being overweight and obesity is showing an increasing trend in 202 Bangladesh (Biswas et al., 2017). It has not yet become an alarming situation for adolescents 203 but it is increasing day-by-day. The findings of this study indicate that the risk of males being 204 overweight or obese is notably higher than it is for females. This study findings also show 205 that male adolescents with high food insecurity are at an increased risk of being overweight 206 or obese that is consistent with earlier studies (Robaina & Martin, 2013; Sanjeevi et al., 207 2018). As well as Sanjeevi et al. (2018) showing a uniformity with the results of our study, 208 these authors concluded that food insecurity is associated with a less conducive 209 multidimensional home environmental subscale score and poor diet quality that, in turn, is 210 related to greater BMI. Lohman et al. (2016) also identified a gender differential outcome of 211 household food insecurity for being overweight or obese. In Bangladesh, less importance is 212 generally given to female children than to males in all sectors. 213

Dietary behavior and different food patterns have a diverse impact on being overweight or obesity (Rautiainen *et al.*, 2015; Virtanen *et al.*, 2015). This study has identified a significantly lower risk of both these states in adolescents with a high fruit and vegetable eating habit. A gender differential effect was seen again when such eating habits

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significantly decreased the risk for male adolescents, but in the case of females, no significant 218 effect due to fruit-eating was found but a highly significant effect was identified with average 219 to higher vegetable consumption. Previous research supports this hypothesis by identifying 220 that there is a significant positive impact of regular fruit and vegetable intake among children 221 and adolescents (Epstein et al., 2012; Field et al., 2003). According to Rohde et al. (2017), 222 responsible intake of macronutrients, energy, fruit and vegetables can help restrain excessive 223 224 weight gain among children. More precisely, fruit and vegetables provide fiber, are low in calories and rich in minerals and vitamins that help to keep a person healthy and energized. 225

This study shows that a high consumption of soft drinks and fast food increases the 226 risk for both male and female adolescents of becoming overweight or obese. As a 227 consequence, adolescents are at a high risk of experiencing problems with their weight 228 regardless of their intake of junk food. A number of previous studies have shown that high 229 consumption of soft drinks and fast food has a highly negative effect on obesity in 230 adolescents and young children (Davis & Carpenter, 2009; Moore et al., 2009; Rosenheck, 231 2008). These types of food and drink contain more fat and sugar, and fewer vitamins and 232 minerals than healthier alternatives and therefore can lead to poor weight management and 233 body metabolism leading further to a risk of obesity (Lucan & DiNicolantonio, 2015). In 234 recent experiments, researchers have shown that reducing soft drink and fast food 235 consumption in adolescents has been successful in lessening the prevalence of obesity 236 (Cantoral et al., 2016; Hu, 2013; Laxy et al., 2015). In addition, a high intake of artificially 237 sweetened soft beverages enhances the risk of obesity-related cancers (Hodge et al., 2018). In 238 Bangladesh, the quality of soft drinks and fast food is much poorer than in developed 239 countries that is perhaps a similar situation in other developing countries. 240

The study results show there is a lower risk of obesity among adolescents of both sexes who often face sleep problems due to depression, that is inconsistent with findings from several previous studies (Brug *et al.*, 2012; Mannan *et al.*, 2016; Nielsen *et al.*, 2011). In
addition, (Neilsen *et al.*, 2011) observed a significant link between short duration of sleep and
being overweight or obesity among young adults including children. A meta-analysis and
systematic review of longitudinal studies conducted by Mannan *et al.* (2016) revealed a 70%
greater risk of depressed male and female adolescents being overweight or obese.

248 Physical activity (PA) is an emerging determinant of weight for both children and adults. The study found there was a much lower risk of male adolescents being overweight or 249 obese if they were vigorously active compared to those who were moderately active. This 250 hypothesis is supported by a few earlier studies such as Ogden et al. (2016). Also showing a 251 consistency with the study findings, Chaput et al. (2018) noticed there was a lower risk of 252 obesity by level of sedentary behavior in children who were vigorously physically active but 253 found no significant effect of PA in case of overweight or obese males or females. Males and 254 females that regularly walked or cycled to school were at a very low risk of being overweight 255 or obese. Walking and cycling carry twofold advantages: they help protect the environment 256 and prevent excessive weight gain by increasing body metabolism. Responsible parents 257 should therefore encourage their children to regularly walk or cycle to school. 258

The attendance of adolescents at PE has also been identified as a feasible predictor of 259 being overweight and obesity in Bangladesh. The respondents of both sexes that regularly 260 attended PE had a very low risk of developing weight problems compared to those that never 261 attended PE (Naiman et al., 2015). Spending time at PE can help reduce the gap between 262 actual and recommended physical activity for children and adolescents (Fernandes & Sturm, 263 2010) and also help increase the number of days per week spent in vigorous PA (Jinsook, 264 2012). So, it can be seen that PE indirectly affects excessive weight gain among adolescents 265 and children. Unfortunately, however, PE facilities in Bangladesh are very poor and there is 266 poor awareness of the benefits of PE among parents plus a lack of strict regulations. 267

Sedentary activities of adolescents show a negative impact on being overweight or obesity for 268 male adolescents but show no significant effects on female adolescents. Those male 269 adolescents with high levels of sitting activity per day are almost at three times higher risk of 270 becoming overweight or obese. This finding is supported by previous research related to 271 adults (Chau et al., 2012; Ng et al., 2017). In Australia, the risk of being overweight or obese 272 increases significantly among workers with mostly sitting jobs than workers with mostly 273 274 standing jobs (Chau et al., 2012). However, there are no studies that describe the effect of sitting behaviors as a cause of weight problems or obesity among children and adolescents. 275 276 Adolescent leisure time activities per day such as watching TV, gossiping, playing computer games etc. increase their risk of becoming overweight or obese especially for male 277 adolescents. 278

This study had several limitations. For example, a secondary source of data was used for analysis and thus some important variables are missing in relation to being overweight and obesity. Nevertheless, an attempt has been made to depict a compact demonstration of the effect of adolescent eating behaviors and PA on being overweight and obese. Future studies could be undertaken to collect data covering variables involved in differences between rural-urban areas.

In conclusion, findings from the study suggest that the levels of being overweight or 285 286 obesity among school-aged adolescents in Bangladesh have yet to be improved. This research discovered gender differences in food practice and physical activity among adolescents that 287 affect their overweight or obesity levels and therefore indicates improvements are needed in 288 their behavior around eating and physical activity. A regular consumption of healthy food, 289 particularly a diet rich in fruit and vegetables and avoidance of soft drinks and fast food 290 especially for males, are necessary components for helping to lessen the risk of adolescents in 291 Bangladesh being overweight or obese. Increasing levels of physical activity, cutting back on 292

high levels of leisure time sitting activities, especially among males, and encouraging adolescents of both sexes to regularly walk or cycle to school, can all help to cut the risk of developing weight problems. Policy in this area should focus on the need for regular attendance at PE classes to help improve the health of school-age adolescents. The implementation of such policies would help decrease the risk of adolescent obesity in Bangladesh and, in turn, be helpful for prolonging their good health.

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Abbreviations

GSHS, Global School-based Student Health Survey; BMI, Body Mass Index; SD, Standard
Deviation; PE, Physical Education; PA, Physical Activity; WHO, World Health
Organization; CDC, Center for Disease Control; CI, Confidence Interval; OR, Odds Ratio.

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Ethical Approval

The study was ethically approved and the statement was obtained from the Ministry of Health and Family Welfare, Dhaka, Bangladesh. The World Health Organization (WHO) financially and technically supports this survey with the collaboration of the Center for Disease Control (CDC). Further, written permission was obtained from each participating school and from all classroom teachers.

314

Conflicts of interest

315 The authors have no competing interests to declare.

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457	Table 1. The complete list of explanatory variables.
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Variables	Category	Measurements	Duration	Variable Type
How often went	1 = Never		During the past 30 days	Food
hungry	2 = Rarely			insecurity
	3 = Most of the time			
Fruit eating	1 = Low	less than one time per day	During the past 30 days	Food
Vegetable eating	2 = Average	1-2 times per day		habits
Soft drinks	3 = High	More than 2 times per day		
Fast food eating				
Sleep disturbance	1 = Never		During the past 30 days	Depression
	2 = Often			
Physical activity	1 = Moderate	≤2 days	60 Minutes per day	
	2 = Vigorous	> 2 days	During the past 7 days	
Walk or bike to school	1 = Never	0 days	During the past 7 days	Physical
Physical education	2 = occasionally	1-3 days		activity
attendance	3 = Regularly	> 3 days		
Sitting activities	1 = Moderate	< 5 hours per day]
(includes TV	2 = High	\geq 5 hours per day		
watching, playing				
computer games etc.)				

 Table 2. The characteristics of study population.
 460

Characteristics	n	Minimum	Maximum	Mean (SD)
Age (in years)	2980	11	17	14.2 (±0.98)
Height (m)	2703	1.27	1.9	1.563 (±0.087)
Weight (kg)	2703	28	102	45.88 (±7.868)
BMI	2703	13.05	39.67	18.78 (±2.87)
Gender	n		Overweight and ob	ese (%)
Male	1192		9.9%	
Female	1788		7.4%	

461 462

to their food habits and physical activities. 464

	Overweight or obese					
Risk Factors	Male		χ ² cal	Female		χ ² cal
	No (%)	Yes (%)	(p-value)	No (%)	Yes (%)	(p-value)
How often went hu	ngry:					
Never	333(93.8%)	22(6.2%)	15.419	573(93.2%)	42(6.8%)	8.840
Sometimes	507(92.5%)	41(7.5%)	(0.000)	728(94.4%)	43(5.6%)	(0.012)
Most of the time	75(81.5%)	17(18.5%)		226(89.0%)	28(11.0%)	
Fruit eating:						
Low	440(91.3%)	42(8.7%)	8.720	754(93.2%)	55(6.8%)	11.295
Average	322(90.2%)	35(9.8%)	(0.013)	561(91.1%)	55(8.9%)	(0.004)
High	160(97.6%)	5(2.4%)		1552(97.5%)	6(2.5%)	
Vegetable eating:	· · · ·				× /	
Low	218(90.1%)	24(9.9%)	5.656	319(88.1%)	43(11.9%)	18.840
Average	318(90.4%)	41(9.6%)	(0.05)	666(93.5%)	46(6.5%)	(<0.0001)
High	318(94.6%)	18(5.4%)	. /	561(95.4%)	27(4.6%)	

⁴⁶³ Table 3. Percentage distribution of overweight/obesity among school-aged adolescents in Bangladesh according

Soft drinks:						
Low	488(94.6%)	28(5.4%)	28.429	842(93.0%)	63(7.0%)	13.590
Average	299(92.6%)	24(7.4%)	(<0.0001)	515(95.2%)	26(4.8%)	(0.001)
High	126(81.3%)	29(18.7%)		183(87.6%)	26(12.4%)	
Fast food eating:						
Low	533(94.2%)	33(5.8%)	42.451	1009(92.7%)	79(7.3%)	9.912
Average	314(92.6%)	25(7.4%)	(<0.0001)	409(95.8%)	18(4.2%)	(0.007)
High	74(74.7%)	25(25.3%)		131(88.5%)	17(11.5%)	
Sleep disturbance:						
Never	356(88.6%)	46(11.4%)	9.502	645(90.8%)	65(9.2%)	9.072
Often	577(94.0%)	37(6.0%)	(0.002)	917(94.6%)	52(5.4%)	(0.003)
Physical activity:						
Moderate	281(87.0%)	42(13.0%)	14.509	567(90.4%)	60(9.6%)	13.772
Vigorous	635(94.1%)	40(5.9%)	(<0.0001)	959(95.1%)	49(4.9%)	(<0.0001)
Walk or bike to sch	ool:					
Never	175(81.8%)	39(18.2%)	35.484	486(89.3%)	58(10.7%)	19.068
Occasionally	181(94.3%)	11(5.7%)	(<0.0001)	161(94.7%)	9(5.3%)	(<0.0001)
Regularly	564(94.5%)	33(5.5%)		886(95.2%)	45(4.8%)	
PE attendance:						
Never	61(80.3%)	15(19.7%)	16.001	106(86.9%)	16(13.1%)	8.673
Occasionally	401(93.9%)	26(6.1%)	(<0.0001)	783(94.1%)	49(5.9%)	(0.013)
Regularly	436(91.8%)	39(8.2%)		615(92.6%)	49(7.4%)	
Sitting activities:						
Moderate	831(92.4%)	68(7.6%)	12.567	1451(93.1%)	107(6.9%)	0.000
High	63(80.8%)	15(19.2%)	(<0.0001)	68(93.2%)	5(6.8%)	(0.995)
Nuture Circlet	<0.051.1.DE					

Note: Significant at ρ <0.05 level; PE, Physical Education

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Table 4. Logistic regression analysis to estimate the effect of adolescents' food habits and physical activities on the state of overweight/obesity in Bangladesh, 2014.

 467 468

Risk Factors	Overweight or obese			
	AOR	95% CI		
Gender	6.0			
Male ^(RC)	1.00			
Female	0.573**	(0.403-0.816)		
How often went hungry:				
Never ^(RC)	1.00			
Sometimes	1.475*	(1.001-2.175)		
Most of the time	2.789**	(1.733-4.489)		
Fruit eating:				
Low ^(RC)	1.00			
Average	1.070	(0.749-1.530)		
High	0.454*	(0.205-0.997)		
Vegetable eating:				
Low ^(RC)	1.00			
Average	0.625*	(0.420-0.930)		
High	0.475**	(0.294-0.768)		
Soft drinks:				
Low ^(RC)	1.00			
Average	1.244	(0.814-1.900)		
High	2.357**	(1.544-3.597)		
Fast food eating:				
Low ^(RC)	1.00			
Average	1.244	(0.804-1.923)		
High	2.777**	(1.755-4.392)		

Sleep disturbance:			
Never ^(RC)	1.00		
Often	0.675^{*}	(0.481-0.947)	
Physical activity:			
Moderate ^(RC)	1.00		
Vigorous	0.850	(0.597-1.209)	
Walk or bike to school:			
Never ^(RC)	1.00		
Occasionally	0.334**	(0.185-0.601)	
Regularly	0.472**	(0.327-0.682)	
PE attendance:			
Never ^(RC)	1.00		
Occasionally	0.483**	(0.284 - 0.822)	
Regularly	0.592*	(0.327-0.682)	
Sitting activities:			
Moderate ^(RC)	1.00		
High	1.551	(0.860-2.797)	
Model summary:			
Model Chi-Square (p-value)	2220.6	687 (<0.001)	
-2Log Likelihood	1048.196		
Cox and Snell R-square		0.610	
Nagelkerke R-square		0.813	
Note: Sample are weighted and controlled by age. "(Ro	C)" denotes reference catego	ry; AOR, adjusted odds ratio;	

⁴⁶⁹ 470

Note: Sample are weighted and controlled by age. "(RC)" denotes reference category; AOR, adjusted odds ratio;
 Significant at **p<0.01, and *p<0.05 level.

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472 Table 5. Logistic regression analysis to estimate the gender differential effect of food habits on adolescents' overweight/obesity in Bangladesh, 2014.

Risk Factors	I	Male	F	Female	
-	AOR	95% CI	AOR	95% CI	
How often went hungry:					
Never ^(RC)	1.00		1.00		
Sometimes	1.399*	(1.036-1.891)	1.235	(0.791-1.928)	
Most of the time	2.759**	(1.846-4.125)	1.540	(0.904 - 2.623)	
Fruit eating:					
Low ^(RC)	1.00		1.00		
Average	1.201	(0.901-1.601)	1.163	(0.763 - 1.773)	
High	0.372**	(0.203-0.683)	0.645	(0.258-1.613)	
Vegetable eating:					
Low ^(RC)	1.00		1.00		
Average	1.043	(0.753-1.446)	0.582^{*}	(0.372 - 0.910)	
High	0.504**	(0.333-0.764)	0.432**	(0.248-0.753)	
Soft drinks:					
Low ^(RC)	1.00		1.00		
Average	2.583**	(1.855-3.597)	0.785	(0.470 - 1.312)	
High	2.929**	(2.086-4.112)	1.677*	(1.022-2.753)	
Fast food eating:					
Low ^(RC)	1.00		1.00		
Average	1.503*	(1.084 - 2.083)	0.737	(0.411 - 1.321)	
High	6.064**	(4.327-8.499)	1.695*	(1.011-3.174)	
Model summary:					
Model Chi-Square (p-value)	232	27.11 (<0.001)	1401.3	33 (<0.001)	
-2Log Likelihood		1596.663		81.801	
Cox and Snell R-square		0.561		0.589	
Nagelkerke R-square		0.747		0.786	

474	Table 6. Logistic regression analysis to estimate the gender differential effect of physical activities on
475	adolescents' overweight/obesity in Bangladesh, 2014.

		Male	Female		
Risk Factors	AOR	95% CI	AOR	95% CI	
Sleep disturbance:					
Never ^(RC)	1.00		1.00		
Often	0.590**	(0.455-0.766)	0.555**	(0.369-0.837)	
Physical activity:					
Moderate ^(RC)	1.00		1.00		
Vigorous	0.751*	(0.562-0.991)	0.809	(0.532-1.229)	
Walk or bike to school:					
Never ^(RC)	1.00		1.00		
Occasionally	0.265**	(0.171-0.410)	0.453*	(0.205-0.924	
Regularly	0.430**	(0.322-0.576)	0.557**	(0.359-0.866	
PE attendance:					
Never ^(RC)	1.00		1.00		
Occasionally	0.420**	(0.281-0.627)	0.445**	(0.266-0.745	
Regularly	0.488**	(0.330 - 0.722)	0.754	(0.461-1.234	
Sitting activities:					
Moderate ^(RC)	1.00		1.00		
High	3.404**	(2.343-4.945)	0.469	(0.154-1.427	
Model summary:		· · ·			
Model Chi-Square (p-value)	2102	.016 (<0.001)	1403.6	18 (<0.001)	
-2Log Likelihood		1638.223	71	18.459	
Cox and Snell R-square		0.541	().600	
Nagelkerke R-square		0.772	(0.800	

Note: Sample are weighted and controlled by age. "(RC)" denotes reference category; AOR, adjusted odds rati Significant at ***p*<0.01, and **p*<0.05 level.