

BMJ Open is committed to open peer review. As part of this commitment we make the peer review history of every article we publish publicly available.

When an article is published we post the peer reviewers' comments and the authors' responses online. We also post the versions of the paper that were used during peer review. These are the versions that the peer review comments apply to.

The versions of the paper that follow are the versions that were submitted during the peer review process. They are not the versions of record or the final published versions. They should not be cited or distributed as the published version of this manuscript.

BMJ Open is an open access journal and the full, final, typeset and author-corrected version of record of the manuscript is available on our site with no access controls, subscription charges or pay-per-view fees (<u>http://bmjopen.bmj.com</u>).

If you have any questions on BMJ Open's open peer review process please email <u>info.bmjopen@bmj.com</u>

BMJ Open

Gender and educational stages-specific association of birth weight with overweight and obesity among children and adolescents aged 7-18 years: a school-based crosssectional study

Journal:	BMJ Open
Manuscript ID	bmjopen-2024-097584
Article Type:	Original research
Date Submitted by the Author:	05-Dec-2024
Complete List of Authors:	wang, yiran; Zhengzhou Children's Hospital Luo, Shuying; Zhengzhou Children's Hospital zhang, yaodong; Henan Children's Hospital Wang, Kaijuan; Zhengzhou University
Keywords:	Obesity, Adolescents < Adolescent, Schools





I, the Submitting Author has the right to grant and does grant on behalf of all authors of the Work (as defined in the below author licence), an exclusive licence and/or a non-exclusive licence for contributions from authors who are: i) UK Crown employees; ii) where BMJ has agreed a CC-BY licence shall apply, and/or iii) in accordance with the terms applicable for US Federal Government officers or employees acting as part of their official duties; on a worldwide, perpetual, irrevocable, royalty-free basis to BMJ Publishing Group Ltd ("BMJ") its licensees and where the relevant Journal is co-owned by BMJ to the co-owners of the Journal, to publish the Work in this journal and any other BMJ products and to exploit all rights, as set out in our <u>licence</u>.

The Submitting Author accepts and understands that any supply made under these terms is made by BMJ to the Submitting Author unless you are acting as an employee on behalf of your employer or a postgraduate student of an affiliated institution which is paying any applicable article publishing charge ("APC") for Open Access articles. Where the Submitting Author wishes to make the Work available on an Open Access basis (and intends to pay the relevant APC), the terms of reuse of such Open Access shall be governed by a Creative Commons licence – details of these licences and which <u>Creative Commons</u> licence will apply to this Work are set out in our licence referred to above.

Other than as permitted in any relevant BMJ Author's Self Archiving Policies, I confirm this Work has not been accepted for publication elsewhere, is not being considered for publication elsewhere and does not duplicate material already published. I confirm all authors consent to publication of this Work and authorise the granting of this licence.

terez oni

Enseignement Superieur (ABES) Protected by copyright, including for uses related to text and data mining, AI training, and similar technologies



Enseignement Superieur (ABES) . Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

Gender and educational stages-specific association of birth weight with overweight and obesity

among children and adolescents aged 7-18 years: a school-based cross-sectional study

Yiran Wang^{a*}, Yaodong Zhang^a, Shuying Luo^a, Kaijuan Wang^b

^aHenan Key Laboratory of Children's Genetics and Metabolic Diseases, Children's Hospital

Affiliated to Zhengzhou University, Henan Children's Hospital, Zhengzhou Children's Hospital,

Zhengzhou, Henan Province, China

^bDepartment of Epidemiology and Health Statistics, College of Public Health, Zhengzhou University, Zhengzhou, Henan Province, China

*Corresponding author: Yiran Wang, Email:872578928@qq.com

Abstract

 Objectives: To investigate the associations between birth weight and overweight/obesity in school-aged children and adolescents according to different gender and educational stages, and explore the interactions among the lifestyle factors.

Design: Cross-sectional study.

Setting: Chinese school children and adolescents population.

Participants: A total of 27009 children and adolescents aged 7-18 years with a stratified cluster sampling method was conducted.

Primary outcome measures: Anthropometric parameters were measured and characteristics were collected by questionnaires. T-test, χ^2 test and trend test were used to data analysis. Logistic regression analysis was used to estimate the odds ratios (ORs) and corresponding 95% confidence intervals (CIs) of overweight/obesity with birth weight. The relative excess risk due to interaction (RERI) and the attributable proportion of interaction (AP) indices were used to measure additive interaction.

Results: Among the students, 19776 (73.2%) were with normal weight and 7233 (26.8%) were with overweight/obesity. Birth weight was classified into three groups, which 3522 (13.0%) were with low birth weight (LBW), 14172 (52.5%) were with normal birth weight (NBW) and 9315 (34.5%) were with high birth weight (HBW). In the adjusted logistic regression models, the overall population with HBW (adjusted ORs:2.866, 95%CI: 1.563-3.728) had an increased risk of overweight/obesity compared with those with NBW, and the associations differed by gender-specific and educational stages-specific. When stratified by gender, children and

 adolescents with HBW had a higher risk of overweight/obesity as compared with the NBW group (adjusted ORs:2.582 and 2.356;95%CI:1.413-3.579 and 1.097-2.934, boys and girls, respectively). According to different educational stages, HBW were positively associated with an increased risk of overweight/obesity compared with the NBW group, the adjusted ORs of the three groups were 2.757 (95%CI:1.483-3.658), 2.317 (95%CI:1.451-2.795) and 2.216 (95%CI:1.532-2.873) respectively. In addition, a significant additive interaction effect of HBW with physical activity time was found for overweight/obesity (RERI=2.289, 95%CI=0.678-3.576; AP=0.723, 95%CI=0.521-1.126).

Conclusions: HBW was significantly associated with an increased risk of overweight/obesity in school-aged children and adolescents, and the association differed by gender-specific and educational stages-specific. Notably, HBW possibly interplayed synergistically with insufficient physical activity time to increase the risk of overweight/obesity.

Keywords: Birth weight, overweight/obesity, children/adolescents, gender, educational stages **Strengths and limitations of this study**

This is the first study to investigate the associations between birth weight and overweight/obesity in school-aged children and adolescents according to different gender and educational stages in China. In the adjusted logistic regression models, we found high birth weight was independently positively associated with an increased risk of overweight/obesity in school-aged children and adolescents, and the associations differed by gender-specific and educational stages-specific. Data suggest that gender and educational stages should be regarded as specific stratified characteristics for the effects on overweight/obesity. A large, population-based sample was investigated.

Enseignement Superieur (ABES) . Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

- > The study included available information on a broad range of covariates.
- A significant additive interaction effect was found between birth weight and physical activity time. We concluded high birth weight possibly interplayed synergistically with insufficient physical activity time to increase the risk of overweight/obesity.
- However, the associations observed in this study come from a cross-sectional study, the causal inferences underlying the observed relationships could hardly be verified. Further cohort studies are needed if permitted.

Enseignement Superieur (ABES) . Protected by copyright, including for uses related to text and data mining, AI training, and similar technologies

1. Background

Overweight and obesity in school-aged children and adolescents have become a critical issue with the continuous increase in prevalence worldwide over the past thirty to forty years, especially in China^[1-6].According to a series cross-sectional surveys of the Chinese National Survey on Students' Constitution and Health from 1985 to 2014, overweight and obesity prevalence continually increased from 1.1% in 1985 to 20.4% in 2014 in Chinese school-aged children^[7-8]. Overweight and obesity are considered high-risk factors for cardiovascular and metabolic complications^[9-11], and students with overweight/obesity are more likely to suffer physical and psychosocial problems in adulthood, such as dyslipidemia, chronic inflammation, type 2 diabetes mellitus, hypertension, etc^[12-14].Childhood and adolescence are the important stages of life for the development and maintenance of health and risk behaviors. Therefore it is imperative to identify modifiable factors during early life that play in role in development of overweight/obesity in school-aged children and adolescents.

Both genetic and environmental factors contributed to a child's possibilities of being overweight/obesity. The genetic factors determine the susceptibility to weight gain; while the environment factors, characterized by the high availability of energy-dense food and increased sedentary behaviors, is the major contributor of overweight/obesity^[15-18]. Recently, growing evidence indicated that perinatal characteristics have been recognized as contributing factors to the obesity epidemic^[19]. Birth weight is frequently used as an indicator of intrauterine growth, which contribute to the later overweight or obesity. Several studies have indicated the positive associations of high birth weight with an increased risk of later overweight/obesity in children^[20-23], while some other studies contradict this result, reporting that high birth weight is unrelated to or protective against overweight/obesity^[24-25]. Meanwhile, the conclusions drawn by studies evaluating the associations between low birth weight and overweight/obesity appear to be controversial^[26-28]. These inconsistencies might be related with the differences in study design, study population or small sample size. In addition, the potential interactions between birth weight and lifestyle factors were described to contribute with the increased risk of overweight/obesity, which may be another possible reasons of inconsistent results across studies.

Although the relationships between birth weight and overweight/obesity have been extensively investigated in cross-sectional and longitudinal studies, but the birth weight may also

different due to the gender-specific and educational stages-specific differences. In current literature, there is limited information on the association between birth weight and overweight/obesity by the gender-specific and educational stages-specific effect simultaneously. Additionally, this association remains obscure in Henan province school-aged population. Regional research is necessary in order to establish a representative study population and provide the evidence for preventing overweight/obesity among children and adolescents at different gender and educational stages in Henan province. Thus, we conducted a cross-sectional study to explore the potential associations between birth weight and overweight/obesity, using a strict inclusion criteria based on gender-specific and educational stages-specific differences. Additionally, we also used an additive model to analyze possible interactions between birth weight and lifestyle factors of overweight/obesity in Henan province school-aged children and adolescents.

2. Methods

2.1 Study design and Population

The cross-sectional study design was performed form June to September 2019, which selected participants aged 7-18 years from the eastern, western, central, southern and northern regions of Henan province. This survey used a standardized and uniform protocol in all the selected schools across the selected cities. A three-stage cluster random sampling method was used to selected participants. Briefly, in the first stage of sampling, twenty cities were randomly selected from Henan province using the method of probability proportional to size. In the second stage of sampling, ten schools were randomly selected from all schools in each selected city using the same method. In the third stage of sampling, ten classes were randomly selected in each school using the same method. All of the students from the selected classes were selected as the participants in the survey. A staff member who has not involved in the survey performed all processes of randomization. A total sample of 27009 students (18191 boys and 8818 girls) aged 7-18 years were recruited in this study. The eligibility criteria included consent of the parent or legal guardian for their children and adolescents' participation in the study, children and adolescents aged 7-18 years, had no major diseases, were willing to participate in this study, and completed the questionnaire independently under the guidance of the investigator. The exclusion criteria were those morbidly obese children and adolescents or children and adolescents with

Enseignement Superieur (ABES) . Protected by copyright, including for uses related to text and data mining, AI training, and similar technologies

Enseignement Superieur (ABES) . Protected by copyright, including for uses related to text and data mining, AI training, and similar technologies

disabilities or lower limb injuries adversely affecting the vertical position. This study was reviewed and approved by the Ethics Committee of Henan Children's Hospital (2021-K-091), and all participating children and adolescents and their parents signed the informed consent forms for the physical examination and questionnaire survey.

2.2 Data collection and Questionnaire Survey

Data on the children and adolescents aged 7-18 years were collected using a self-reported and standardized questionnaire that were filled in by the participants and one of their parents. The questionnaire obtained information on children and adolescents age, gender, residence region, educational stages, height, weight, body mass index (BMI), birth weight, delivery mode, parental age, parental educational level, parental BMI, daily sleep duration, daily physical activity time and daily screen time. Before the implementation of the investigation, all investigators received unified training. Questionnaires were distributed to students in class, they were instructed to give the instructions form to their parents and parent-reported questions were all finished by themselves. We emphasized that the first caregiver of the child should answer the questionnaire for he or she knew the child well. Any question or confusion from student was clarified to ensure that every student understood all of the items and parents were provided with instructions on answering the questions to prevent inaccurate information^[29]. The team ensured that students would bring back the answered questionnaire to school. When all of the questionnaires were handed in, researchers would collect them from each class. The completed questionnaires were checked for quality control, those which had logical errors or had too many missing items were defined as invalid questionnaires. After each participant completed the on-site investigation, 5% of the students were randomly selected for repeated investigation, and the results were reproducible to ensure the authenticity of the survey results.

2.3 Birth weight collection and categorization

Data on birth weight of children and adolescents were collected using a standard question"what is your birth weight" in the questionnaire. Most of the parents/guardians of children and adolescents reported birth weight of their child according to the birth certificate that was made by the hospital after birth. For those who do not have the birth certificate, we required parents/guardians to recall the birth weight based on the measurement by themselves. In this study, birth weight was categorized into three groups: when the birth weight was <2500g, it was

BMJ Open

2.4 Ascertainment of variables

In this study, we developed self-reported items for participants and parents to collect information on overweight/obesity-related factors, including parental education level, parental BMI, sleep duration, physical activity time and screen time. Socioeconomic status was defined as education levels of children and adolescents' parents, involving three levels: middle school or below, high school, university or above. Parental BMI was calculated as the quotient of weight in kg and height squared (m²). In this analysis, parental BMI was classified into three following categories (according to World Health Organization definitions): when the BMI was 18.5-24.9, it was defined as normal weight; when the BMI was 25.0-29.9, it was defined as overweight; when the BMI was 230, it was defined as obesity. Sleep duration was assessed by one question: on average, how many hours and minutes did you sleep on a typical day during the past seven days? In this study, the sleep duration was divided into four levels according to the National Sleep Foundation guideline for age-specific sleep recommendations: very short, short, recommended and long sleep duration^[31]. For children aged 7 to 14 years, sleep duration <7h/d was classified as very short, within 7 to 8 h/d as short, within 9 to 11 h/d as recommended, and more than 11 h/d as long. For children aged 15 to 18 years, sleep duration < 6h/d was classified as very short, within 6 to 7 h/d as short, within 8 to 10 h/d as recommended, and more than 10h/d as long. Physical activity time was assessed by the question: how many hours each day do you usually spend in physical activity? Based on engaging in physical activity, children and adolescents were divided into two groups (> 2 h/d vs. \leq 2h/d). For screen time, consisting of watching television, playing on phone and surfing on computer, children and adolescents were asked how many days and how many hours were spent on the three separate activities over the past 7 days. Following the calculation of (days× hours for each day)/7 for each activity, the average screen time was the sum of television, phone and computer time. Using the threshold of 2 h/day proposed by current scientific evidence and guidelines, the respondents were classified as exceeding (>2h/d) or not exceeding($\leq 2h/d$) the recommended daily time spent on watching TV or playing on phone^[29].

2.5 Anthropometric measurement

Enseignement Superieur (ABES) . Protected by copyright, including for uses related to text and data mining, AI training, and similar technologies

Height and weight were measured by the well trained professional staff according to the standardized procedure. Height was assessed by the portable stadiometer to the nearest 0.1 centimeter with the participants standing straight without shoes. Weight was measured by the portable electronic scale to the nearest 0.1 kilogram with the participants wearing light clothes. Both the height and weight were measured twice, and the average value was calculated to eliminate measurement error. BMI was calculated from the formula: weight (kg) divided by height squared (m²)^[29]. Children and adolescents were classified into two weight status categorizes: normal and overweight/obesity according to the BMI-based age and sex-specific criteria provided by the Working Group on Obesity in China^[32].

2.6 Statistical analysis

 The questionnaires data were inputted by Epidata 3.1 software. Descriptive statistics were calculated for all of the variables, including continuous variables (presented as mean values and standard errors) and categorical variables (displayed by number and percentages). The differences of continuous variables were evaluated by t-test between normal weight and overweight/obesity. For categorical variables, chi-square test was used to evaluate statistical differences between the two groups. We also performed the sample descriptive characteristics across different birth weight groups. As the remarkably different proportions of overweight/obesity among different groups were observed, stratified analysis based on gender-specific and educational stages-specific were conducted to evaluate whether there were effect modification of overweight/obesity respectively.

Logistic regression models were performed to assess the odds ratios (ORs) and corresponding 95% confidence intervals (CIs) for overweight/obesity when participants with normal birth weight were used as the reference group regarding gender and educational stages differences. In addition to the unadjusted model (model 1), model 2 was adjusted for children and adolescents height, weight, BMI, delivery mode, parental age and parental educational level. Furthermore, we also carried out the interaction analysis between birth weight and lifestyle factors of overweight/obesity. In the later analysis process, LBW and NBW were merged as non-HBW to achieve power for the interaction analysis. The relative excess risk due to interaction (RERI) and the attributable proportion due to interaction (AP) were evaluated to measure the additive interaction, deriving 95%CI using the delta method. The additive interaction was considered significantly when the 95%CIs of RERI and AP both excluded zero. To estimate the multiplicative

BMJ Open

interaction, the product term was included in the logistic regression model, calculating the interaction of odds ratio (IOR) and its 95%CI. Significant multiplicative interaction was considered existed if the 95%CI of IOR did not contain one^[23]. All statistical analyses were conducted with IBM software SPSS (version 22, Chicago, IL, USA). *P* values less than 0.05 with two-sides were considered to be statistically significant.

3. Results

3.1 Demographic characteristics of the study population

The descriptive statistics of the baseline characteristics and the potential influencing variables concerning the proportions of the study population were epitomized in Table 1. A total of 27009 children and adolescents were enrolled into this study. Among the respondents, 19776 (73.2%) were with normal weight and 7233 (26.8%) were with overweight/obesity. There were no differences between the two groups with respect to age (P=0.067) and paternal age (P=0.326). Meanwhile, all other considered characteristics tested with statistically significant difference among the two groups(all P<0.05).

Variablas	Overall	Normal weight	Overweight/Obesity	D 1
variables	(N=27009)	(N=19776)	(N=7233)	<i>P</i> -value
Age(years old)				0.067
7-12	7773(28.8)	5650(28.6)	2123(29.4)	
13-15	9185(34.0)	6805(34.4)	2380(32.9)	
16-18	10051(37.2)	7321(37.0)	2730(37.7)	
Gender				< 0.001
Boy	18191(67.4)	13917(70.4)	4274(59.1)	
Girl	8818(32.6)	5959(29.6)	2959(40.9)	
Residence region				< 0.001
Urban	19069(70.6)	13406(67.8)	5663(78.3)	
Rural	7940(29.4)	6370(32.2)	1570(21.7)	
Educational stages				< 0.001
Primary school	7391(27.4)	5367(27.1)	2024(28.0)	
Middle school	9349(34.6)	7074(35.8)	2275(31.4)	
High school	10269(38.0)	7335(37.1)	2934(40.6)	
$BMI(kg/m^2)$	25.17 ± 2.99	21.07 ± 2.87	26.45 ± 3.27	< 0.001
Birth weight				
Low	3522(13.0)	2306(11.7)	1216(16.8)	
Normal	14172(52.5)	10699(54.1)	3473(48.0)	
High	9315(34.5)	6771(34.2)	2544(35.2)	
Delivery mode				< 0.001

 Table 1
 Demographic characteristics of the study population

Natural delivery	15275(56.6)	11524(58.3)	3751(51.9)	
Cesarean section	11734(43.4)	8252(41.7)	3482(48.1)	
Paternal age	41.20 ± 2.02	41.21 ± 2.03	41.18±1.99	0.326
Paternal BMI				< 0.001
Normal	15659(58.0)	11595(58.6)	4064(56.2)	
Overweight	7327(27.1)	5364(27.1)	1963(27.1)	
Obesity	4023(14.9)	2817(14.3)	1206(16.7)	
Paternal education level				< 0.001
Middle school or below	6969(25.8)	5636(28.5)	1333(18.4)	
High school	8137(30.1)	5736(29.0)	2401(33.2)	
University or above	11903(44.1)	8404(42.5)	3499(48.4)	
Maternal age	40.12 ± 3.06	40.18 ± 2.01	40.22 ± 2.97	< 0.001
Maternal BMI				< 0.001
Normal	12795(47.4)	9837(49.7)	2958(40.9)	
Overweight	8506(31.5)	6151(31.1)	2355(32.6)	
Obesity	5708(21.1)	3788(19.2)	1920(26.5)	
Maternal education level				< 0.001
Middle school or below	7092(26.3)	5616(28.4)	1476(20.4)	
High school	8671(32.1)	6351(32.1)	2320(32.1)	
University or above	11246(41.6)	7809(39.5)	3437(47.5)	
Sleep duration				< 0.001
Very short	8637(32.0)	5929(30.0)	2708(37.4)	
Short	8283(30.7)	6099(30.8)	2184(30.2)	
Recommended	7111(26.3)	5612(28.4)	1499(20.7)	
Long	2978(11.0)	2136(10.8)	842(11.7)	
Physical activity time				< 0.001
≪2h/day	23264(87.5)	17436(88.2)	6188(85.6)	
>2h/day	3385(12.5)	2340(11.8)	1045(14.4)	
Screen time				< 0.001
≪2h/day	19720(73.0)	14219(71.9)	5501(76.1)	
>2h/day	7289(27.0)	5557(28.1)	1732(23.9)	

3.2 Sample descriptive characteristics across different birth weight groups

The sample descriptive characteristics of the participants stratified by different birth weight groups were presented in Table 2. Among the 27009 respondents, 3522 (13.0%) were with LBW, 14172 (52.5%) were with NBW and 9315 (34.5%) were with HBW. All the considered characteristics were tested with statistically significant difference among the three groups(all P < 0.05).

 Table 2
 Descriptive characteristics of participants stratified by different birth weight

Variablas	Overall	LBW	NBW	HBW	D volvo
variables	(N=27009)	(N=3522)	(N=14172)	(N=9315)	P-value
Age(years)					< 0.001

1						
2						
4	7-12	7773(28.8)	1029(29.2)	4233(29.9)	2511(26.9)	
5	13-15	9185(34.0)	1226(34.8)	4647(32.8)	3312(35.6)	
6	16-18	10051(37.2)	1267(36.0)	5292(37.3)	3492(37.5)	
7 o	Gender					< 0.001
8 9	Boy	18191(67.4)	3195(90.7)	9160(64.6)	5836(62.7)	
10	Girl	8818(32.6)	327(9.3)	5012(35.4)	3479(37.3)	
11	Residence region					< 0.001
12	Urban	19069(70.6)	2383(67.7)	10161(71.7)	6525(70.0)	
13 14	Rural	7940(29.4)	1139(32.3)	4011(28.3)	2790(30.0)	
15	Educational stages		~ /	~ /	~ /	< 0.001
16	Primary school	7391(27.4)	623(18.5)	4666(32.9)	2072(22.2)	
17	Middle school	9349(34.6)	1656(47.0)	4050(28.6)	3643(39.1)	
18 19	High school	10269(38.0)	1213(34.5)	5456(38.5)	3600(38.7)	
20	$BMI(kg/m^2)$	25.17 ± 2.00	1213(54.5) 22 43 ± 2.08	21.00 ± 2.08	2635 ± 2.08	< 0.001
21	Dolivery mode	23.17 ± 2.99	22.43 - 2.98	21.99 - 2.98	20.33 - 2.98	< 0.001
22	Network delivered	15275(5(()	1722(49.0)	924((59.2))	520((57.0)	
23	Natural delivery	15275(56.6)	1723(48.9)	8246(58.2)	5306(57.0)	
24	Cesarean section	11/34(43.4)	1/99(51.1)	5926(41.8)	4009(43.0)	
26	Paternal age	41.20 ± 2.02	41.33 ± 1.96	41.16 ± 2.02	41.22 ± 2.03	< 0.001
27	Paternal BMI					< 0.001
28	Normal	15659(58.0)	1989(56.5)	8083(57.0)	5587(60.0)	
30	Overweight	7327(27.1)	927(26.3)	3985(28.1)	2415(25.9)	
31	Obesity	4023(14.9)	606(17.2)	2104(14.9)	1313(14.1)	
32	Paternal education level					< 0.001
33	Middle school or below	6969(25.8)	541(15.3)	9333(27.8)	2495(26.8)	
34 35	High school	8137(30.1)	1439(40.9)	3842(27.1)	2856(30.7)	
36	University or above	11903(44.1)	1542(43.8)	6397(45.1)	3964(42.5)	
37	Maternal age	40.12±3.06	40.13 ± 2.85	40.06 ± 2.97	40.09 ± 3.09	< 0.001
38	Maternal BMI					< 0.001
39 40	Normal	12795(47.4)	1659(47.1)	6405(45.2)	4731(50.8)	
41	Overweight	8506(31.5)	1209(34.3)	4358(30.8)	2939(31.5)	
42	Obesity	5708(21.1)	654(18.6)	3409(24.0)	1645(17.7)	
43	Maternal education level	0,000(2111)		0.00 (2.00)	1010(1111)	< 0.001
44 45	Middle school or below	7092(26.3)	875(24.9)	3403(24 0)	2814(30.2)	\$0.001
46	High school	8671(32.1)	1153(32.7)	4786(33.8)	2014(30.2) 2732(20.3)	
47	University or above	11246(41.6)	1494(42.4)	4780(33.8)	2752(2).5)	
48		11240(41.0)	1494(42.4)	3983(42.2)	3709(40.3)	< 0.001
49 50	Sleep duration		1552(44.1)		2000(22.2)	< 0.001
50	Very short	8637(32.0)	1553(44.1)	40/6(28.8)	3008(32.3)	
52	Short	8283(30.7)	834(23.7)	4290(30.3)	3159(33.9)	
53	Recommended	7111(26.3)	951(27.0)	4069(28.7)	2091(22.4)	
54 55	Long	2978(11.0)	184(5.2)	1737(12.2)	1057(11.4)	
56	Physical activity time					< 0.001
57	≤2h/day	23264(87.5)	3245(92.1)	12222(86.2)	8157(87.6)	
58	>2h/day	3385(12.5)	277(7.9)	1950(13.8)	1158(12.4)	
59	Screen time					< 0.001
00						

Enseignement Superieur (ABES) . Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

≪2h/day	19720(73.0)	2797(79.4)	10020(70.7)	6903(74.1)
>2h/day	7289(27.0)	725(20.6)	4152(29.3)	2412(25.9)

3.3 Subgroup analyses of birth weight according to different gender and educational stages groups

To investigate the distributions in subgroup analyses of birth weight, participants were divided into different gender and different educational stages groups. The proportions of different birth weight groups among children and adolescents at different gender and different educational stages were shown in Table 3 respectively. We found that different birth weight groups were tested with statistically significant difference among the two groups according to different gender and different gender and different gender and different gender to different gender and different educational stages respectively (all P < 0.05).

 Table 3
 Proportions of different birth weight groups among children and adolescents according to different gender and different educational stages

Variablas	Normal weight	Overweight/Obesity	Divalua
variables	(N=19776)	(N=7233)	<i>P</i> -value
Boys			< 0.001
LBW	2120(15.2)	1075(25.1)	
NBW	7337(52.7)	1823(42.7)	
HBW	4460(32.1)	1376(32.2)	
Girls			< 0.001
LBW	186(3.2)	141(4.8)	
NBW	3362(57.4)	1650(55.8)	
HBW	2311(39.4)	1168(39.4)	
Primary school			< 0.001
LBW	428(8.0)	225(11.1)	
NBW	3476(64.8)	1190(58.8)	
HBW	1463(27.2)	609(30.1)	
Middle school			< 0.001
LBW	903(12.8)	753(33.1)	
NBW	3177(44.9)	873(38.4)	
HBW	2994(42.3)	649(28.5)	
High school			< 0.001
LBW	975(13.3)	238(8.1)	
NBW	4046(55.2)	1410(48.1)	
HBW	2314(31.5)	1286(43.8)	

3.4 Association between birth weight and risk of overweight/obesity stratified by different

gender and educational stages

To be specific, the results of the logistic regression analyses of birth weight associated with

overweight/obesity according to different gender and different educational stages were presented in Table 4. The unadjusted and adjusted OR and 95%CI were reported in model 1 and model 2 respectively. We found the associations differed based on the gender-specific and educational stages-specific. Stratified by gender, children and adolescents with HBW had a higher risk of overweight/obesity as compared with the NBW group (adjusted ORs:2.582 and 2.356;95%CI:1.413-3.579 and 1.097-2.934, boys and girls, respectively). Stratified by educational stages, we found HBW were positively associated with an increased risk of overweight/obesity compared with the NBW group, the adjusted ORs of the three groups were 2.757 (95%CI:1.483-3.658), 2.317 (95%CI:1.451-2.795) and 2.216 (95%CI:1.532-2.873) respectively. We also performed the analysis based on the overall population of the associations, the results also showed HBW (adjusted ORs:2.866, 95%CI: 1.563-3.728) was associated with an increased odd of overweight/obesity. However, there were no statistically significant associations between LBW and overweight/obesity among the different groups.

 Table 4
 Logistic regression analyses between birth weight and risk of overweight/obesity

 according to different gender and different educational stages groups

according to unit	frem gender and unterent edu	cational stages groups
Variablas	Model 1 ^a	Model 2 ^b
variables	Crude OR(95%CI)	Adjusted OR(95%CI)
Boys		
LBW	1.431(0.978-2.123)	1.516(0.806-2.572)
NBW	1.00(reference)*	1.00(reference)*
HBW	2.156(1.378-3.262)	2.582(1.413-3.579)
Girls		
LBW	1.155(0.887-1.617)	1.363(0.726-1.782)
NBW	1.00(reference)*	1.00(reference)*
HBW	2.075(1.136-2.871)	2.356(1.097-2.934)
Primary school		
LBW	0.427(0.351-1.268)	0.534(0.297-1.152)
NBW	1.00(reference)*	1.00(reference)*
HBW	2.473(1.562-3.371)	2.757(1.483-3.658)
Middle school		
LBW	0.572(0.285-1.247)	0.691(0.355-1.427)
NBW	1.00(reference)*	1.00(reference)*
HBW	2.156(1.322-2.678)	2.317(1.451-2.795)
High school		
LBW	1.157(0.788-2.019)	1.256(0.915-1.896)
NBW	1.00(reference)*	1.00(reference)*
HBW	1.978(1.369-2.557)	2.216(1.532-2.873)

Overall		
LBW	1.235(0.562-1.673)	1.376(0.691-1.878)
NBW	1.00(reference)*	1.00(reference)*
HBW	2.572(1.379-3.561)	2.866(1.563-3.728)

^a Model 1: the unadjusted ORs; ^bModel 2: adjusted ORs for children and adolescents height, weight, BMI, delivery mode, parental age and parental educational level. *1.00(reference) meant the reference group.

3.5 Interaction analysis between birth weight and lifestyle factors of overweight/obesity

The results of interaction analysis for overweight and obesity were showed in Table 5. In this process, low birth weights and normal birth weights were merged as non-HBW to achieve power for the interaction analysis. We found the HBW group with insufficient physical activity time had significantly higher risk of overweight/obesity (OR=2.165, 95%CI=1.352-3.378), when comparing to the non-HBW group with insufficient physical activity time. As expected, a significant additive interaction was found between birth weight and physical activity time (RERI=2.289, 95% CI=0.678-3.576; AP=0.723, 95%CI=0.521-1.126). Additionally, no significant additive and multiplicative interactions were observed between birth weight and screen time for the odds of overweight/obesity.

Table 5 The interaction analysis between birth weight and lifestyle factors of overweight/obesity

					5
Variables	Birth	Adjusted		PEPI(05%CI)	
variables	weight	OR(95%CI)	IOR(9376CI)	KERI(9376CI)	AI (9370CI)
Physical activity time			3.192(-1.071-5.678)	2.289(0.678-3.576)	0.723(0.521-1.126)
$\leq 2h/day$	Non-HBW	1.00(reference)*			ng,
≤2h/day	HBW	2.165(1.352-3.378)			A
>2h/day	Non-HBW	1.00(reference)*			ra
>2h/day	HBW	1.253(0.835-1.567)			gun
Screen time			1.157(-0.642-2.853)	0.986(-3.536-5.728)	0.367(-0.973-1.562
≤2h/day	Non-HBW	1.00(reference)*			
≤2h/day	HBW	1.362(0.579-1.658)			
>2h/day	Non-HBW	1.00(reference)*			
>2h/day	HBW	1.987(0.673-2.019)			C III

in children and adolescents

*1.00(reference) meant the reference group.

4. Discussion

This cross-sectional study revealed a prevalence rate of 26.8% for children and adolescents overweight/obesity in Henan province, with the rates of overweight/obesity were 15.8% and 10.9% for boys and girls, respectively. The prevalence of overweight/obesity was higher than

results of Changsha city at 2018 (25.0%)^[33]. The levels found here were also higher than the proportion previously reported among students aged 7-18 years in China from 1985 to 2014, where 19.4% of survey participants were overweight/obesity^[34]. The reasons for the difference in different places are complicated and variations of ethnicity, dietary behavior, lifestyle and economic development may contribute to it. The result of this study indicates that the high prevalence of overweight/obesity in Henan province is facing the severe situation and the development trend is not optimistic. Our study indicated that boys were more likely to have overweight/obesity than girls, this might be because boys spend more time in screen-based sedentary behaviors or eat a large mount of food, while girls are more conscious of their body shape control in daily life to reduce the occurrence of overweight/obesity.

Generally, this study showed that the proportions between birth weight and overweight/obesity were gender-specific and educational stages-specific. When evaluated by gender, the proportions of overweight/obesity were higher in boys than girls under LBW and HBW groups respectively. When stratified by educational stages, the proportions of overweight/obesity were higher in middle school than high school and primary school in the LBW group; while, the proportions of overweight/obesity were higher in high school than middle school and primary school in the HBW group. These findings remind that gender and educational stages can be regarded as specific stratified characteristics for the further investigation, the differences should be taken into account in the process of designing interventions aimed at reducing overweight/obesity in children and adolescents. Families and schools can combine these findings to strengthen health education efforts to improve health awareness and implement early interventions.

Enseignement Superieur (ABES) . Protected by copyright, including for uses related to text and data mining, AI training, and similar technologies

Many studies have also verified high level of birth weight as one strong predictor of overweight/obesity among children or adolescents. However, few studies in China, to our knowledge, were limited to one specific gender group or educational stages in one provincial area, which cannot reveal the overall associations among children and adolescents more broadly. In the present study, we found the associations between HBW and the odds of overweight/obesity had gender-specific and educational stages-specific differences before and after adjusting for the covariables. More specifically, we also performed the analysis based on the overall population of the associations, the results showed HBW was positively associated with an increased risk of

Enseignement Superieur (ABES) . Protected by copyright, including for uses related to text and data mining, AI training, and similar technologies

overweight/obesity, which is consistent with the previous studies. A meta-analysis of 66 studies from 26 countries demonstrated that high birth weight (>4kg) was positively associated with increased odds of childhood overweight (OR:1.66; 95%CI:1.55-1.77) compared to normal birth weight (<2.5-4 kg)^[35].Oldroyd et al.^[36] stated a stronger association of high birth weight with childhood obesity in boys than that in girls, with the OR for boys of 2.42 (95%CI=2.06-2.86) versus that of 1.76 (95%CI=1.12-2.78) for girls. Another population-based cohort study from Denmark indicated an increased risk of overweight for children 6-13 years of age with birth weight ≥4.0kg compared with those with birth weight between 3.0 and 3.49kg^[37]. There are some possible explanations for the associations. One possible explanation is that over nutrition during pregnancy led to the increase of fat mass in the fetus, which might play an important role in overweight/obesity^[38-39]. Another explanation is that birth weight modify the genetic predisposition and thus affect the risk of overweight/obesity later in life^[40-41]. Even though underlying mechanisms have been raised, there is no systematic explanation for birth weight and overweight/obesity. How birth weight affects overweight/obesity is a complex process within the life course and warrants further study.

More importantly, this study indicated a synergistic interaction effect between birth weight and physical activity time of overweight/obesity. The HBW children and adolescents with insufficient physical activity time suffered much higher risk of overweight/obesity (OR=2.165, 95% CI=1.352-3.378) compared with non-HBW children and adolescents with sufficient physical activity time. As expected, a significant additive interaction was found between birth weight and physical activity time (RERI=2.289, 95%CI=0.678-3.576; AP=0.723, 95%CI=0.521-1.126). However, no significant additive and multiplicative interactions were observed between birth weight and screen time for the odds of overweight/obesity. An increasing number of children and adolescents have relatively insufficient physical activity time, and spend a large percentage of their time in screen pursuits. The current physical activity guidelines for children recommend that each child performs at least 60 minutes per day of moderate-to-vigorous physical activity can increase energy expenditure and improve appetite regulation. With the current high prevalence of overweight/obesity and its co-morbidities in children and adolescents, it is important to encourage a majority of children and adolescents to adhere these guidelines. Efforts to develop and

BMJ Open

 implement quality interventions for physically inactive children, especially if they are overweight or obese may be required. Therefore, a better understanding and consideration of the influences of sufficient physical activity is likely to favour mobilisation and compliance of children and their families to programmes aimed at increasing physical activity time and reducing the screen time of children and adolescents.

Several limitations are found in this study. Firstly, given that the study was conducted in a cross-sectional manner, the causal pathways underlying the observed relationships could hardly be detected. Further carefully designed cohort studies are needed if permitted. Secondly, the data of birth weight was retrospectively obtained from the parents of participants using the questionnaire. In this way, there was a possibility of memory bias. However, we have tried to weaken the bias by collecting information on their certificate or the health clinic card. Thirdly, lifestyle factors were collected by the self-reported questionnaire, which possibly remained recall bias and resulted in the misclassification errors. Meanwhile, although analyses were adjusted for many variables that potentially caused bias, the unmeasured confounding and reverse causation remains.

5. Conclusions

In conclusion, HBW was independently positively associated with an increased risk of overweight/obesity in school-aged children and adolescents, and the associations differed by the gender-specific and educational stages-specific. Data suggest that gender and educational stages should be regarded as specific stratified characteristics for the effects on overweight/obesity. More importantly, HBW possibly interplayed synergistically with insufficient physical activity time to increase the risk of overweight/obesity. Therefore, intensive attention should be paid earlier in life for the population born with high weight. Sufficient physical activity promotion seems to be a promising strategy for overweight/obesity intervention of children and adolescents with HBW.

Enseignement Superieur (ABES) . Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

Funding

This research received no specific grant from any funding agency in the public, commercial or not-for-profit sectors.

Competing Interests

The authors declare no competing financial interests.

Authors' contributions

Yiran Wang: Conceptualization; writing-original draft; Yaodong Zhang:writing-review and

editing; Shuying Luo: Methodology; Kaijuan Wang: formal analysis. All authors have approved the final manuscript.

References

 [1] Ng M, Fleming T, Robinson M, et al. Global, regional, and national prevalence of overweight and obesity in children and adults during 1980-2013:a systematic analysis for the Global Burden of Disease Study 2013. Lancet.2014;384:766-781.

[2] US Preventive Services Task Force, Grossman DC, Bibbins-Domingo K, et al. Screening for obesity in children and adolescents: US preventive services task force recommendation statement. JAMA. 2017;317(23):2417-2426.

[3] Abarca-Gómez L, Abdeen ZA, Hamid ZA, et al. Worldwide trends in body mass index, underweight, overweight, and obesity from 1975 to 2016: a pooled analysis of 2416 population-based measurement studies in 128.9 million children, adolescents, and adults. Lancet. 2017;390:2627-2642.

[4] Fan H, Zhang XY. Recent trends in overweight and obesity in adolescents aged 12 to 15 years across 21 countries. Pediatr Obes. 2022;17(1):1-8.

[5] Zhang JG, Wang HJ, Wang ZH, et al. Prevalence and stabilizing trends in overweight and obesity among children and adolescents in China, 2011-2015. BMC Public Health. 2018;18(1):1-7.

[6] Wang Y, Wang L, Qu W. New national data show alarming increase in obesity and noncommunicable chronic diseases in China. Eur J Clin Nutr. 2017;71(1):149-150.

[7] Dong YP, Lau WC, Dong B, et al. Trends in physical fitness, growth, and nutritional status of Chinese children and adolescents: a retrospective analysis of 1.5 million students from six successive national surveys between 1985 and 2014. Lancet Child Adolesc Health. 2019; 3(12):871-880.

[8] Na Z, Ma GS. Interpretation of report on childhood obesity in China. Acta Nutrimenta Sin. 2017;39:530-534.

[9] Dong B, Wang ZQ, Song Y, et al. Understanding trends in blood pressure and their associations with body mass index in Chinese children, from 1985 to 2010: a cross-sectional observational study. BMJ Open. 2015;5:e009050.

[10] Dong B, Ma J, Wang HJ, et al. The association of overweight and obesity with blood pressure

BMJ Open

among Chinese children and adolescents. Biomed Environ Sci. 2013;26:437-444. [11] Morandi A, Maffeis C. Predictors of metabolic risk in childhood obesity. Horm Res Paediatr. 2014;82:3-11. [12] Jimenez-Rivera C, Hadjiyannakis S, Davila J, et al. Prevalence and risk factors for non-alcoholic fatty liver in children and youth with obesity. BMC Pediatr. 2017;17:113. [13] Llewellyn A, Simmonds M, Owen CG, et al. Childhood obesity as a predictor of morbidity in adulthood: a systematic review and meta-analysis. Obes Rev. 2016;17:56-67. [14] Lauby-Secretan B, Scoccianti C, Loomis D, et al. International agency for research on cancer handbook working group: Body fatness and cancer-viewpoint of the IARC working group. N Engl J Med. 2016;375:794-798. [15] Angoorani P, Heshmat R, Ejtahed HS, et al. The association of parental obesity with physical activity and sedentary behaviors of their children: the CASPIANV study. J Pediatr. 2018;94:410-418. [16] Must A, Tybor D. Physical activity and sedentary behavior: a review of longitudinal studies of weight and adiposity in youth. Int J Obes. 2005;29(Suppl 2):S84-S96. [17] Hu DL, Zhou S, Crowley-McHattan ZJ. Factors that influence participation in physical activity in school-aged children and adolescents: a systematic review from the social ecological model perspective. Int J Environ Res Public Health. 2021;18(6):1-22. [18] Guo Y, Yin XJ, Sun Y, et al. Research on environmental influencing factors of overweight and obesity in children and adolescents in China. Nutrients.2021;14(1):1-16. [19] Cunningham SA, Kramer MR, Narayan KM. Incidence of childhood obesity in the United States. N Engl J Med. 2014;370:403-411. [20] Kapral N, Miller SE, Scharf RJ, et al. Associations between birthweight and overweight and obesity in school-age children. Pediatr Obes. 2018;13:333-341. [21] Cai L, Tao J, Li XH, et al. Association between the full range of birth weight and childhood weight status: by gestational age. Eur J Clin Nutr. 2019; 73:1141-1148. [22] Zou ZY, Yang ZP, Yang ZG, et al. Association of high birth weight with overweight and obesity in Chinese students aged 6-18 years: a national, cross-sectional study in China.BMJ Open.2019;9(5):e024532. [23] Deng JR, Tan WQ, Yang SY, et al. High birth weight and its interaction with physical

activity influence the risk of obesity in early school-aged children. World J Pediatr. 2022;16(4):385-392.

 [24] Rodriguez Vargas N, Fernandez-Britto JE, Martinez Perez TP, et al. Waist-height ratio in children of 7 to 11 years with high weight at birth and its relationship with gender, age and diet. Clin Investig Arterioscler. 2018;30(4):155-162.

[25] Rossi CE, de Vasconcelos Fde A. Relationship between birth weight and overweight/obesity among students in Florianopolis, Santa Catarina, Brazil: a retrospective cohort study. Sao Paulo Med J. 2014;132(5):273-281.

[26] Lindberg J, Norman M, Westrup B, et al. Overweight, Obesity, and Body Composition in 3.5- and 7-Year-Old Swedish Children Born with Marginally Low Birth Weight. J Pediatr 2015;167:1246-1252.

[27] Chen C, Jin ZJ, Yang Y, et al. Association of low birth weight with thinness and severe obesity in children aged 3-12 years: a large-scale population-based cross-sectional study in Shanghai China. BMJ Open. 2019;9:e028738.

[28] Yu ZB, Han SP, Zhu GZ, et al. Birth weight and subsequent risk of obesity: a systematic review and meta-analysis. Obes Rev. 2011;12:525-542.

[29] Wang YR, Luo SY, Hou YW, et al. Association between overweight, obesity and sleep duration and related lifestyle behaviors is gender and educational stages dependent among children and adolescents aged 6-17 years: a cross-sectional study in Henan. BMC Public Health.2022;22(1650):1-10.

[30] Wang ZH, Zou ZY, Dong YH, et al. A healthy lifestyle offsets the increased risk of childhood obesity caused by high birth weight: results from a large-scale cross-sectional study. Frontiers in nutrition.2021;8(736900):1-9.

[31] Fan J, Ding CC, Gong WY, et al. Association of sleep duration and overweight/obesity among children in China. Int J Environ Res Public Health.2020;17(6):1-9.

[32] Ji C. Report on childhood obesity in China (1)-body mass index reference for screening overweight and obesity in Chinese school-age children. Biomed Environ Sci. 2005;18(6):390-400.

[33] Ji MM, Tang A, Zhang YF, et al. The Relationship between Obesity, Sleep and Physical Activity in Chinese Preschool Children. Int J Environ Res Public Health. 2018;15(527):1-10.

[34] Wang S, Dong YH, Wang ZH, et al. Trends in overweight and obesity among Chinese

children of 7-18 years old during 1985-2014. Chin J Prevent Med.2017;(51):300-305.

[35] Schellong K, Schulz S, Harder T, et al. Birth weight and long-term overweight risk: systematic review and a meta-analysis including 643,902 persons from 66 studies and 26 countries globally. PLoS one. 2012;7:e47776.

[36] Oldroyd J, Renzaho A, Skouteris H. Low and high birth weight as risk factors for obesity among 4 to 5-year-old Australian children:does gender matter? Eur J Pediatr. 2011;170:899-906.

[37] Rugholm S, Baker JL, Olsen LW, et al. Stability of the association between birth weight and childhood overweight during the development of the obesity epidemic. Obes Res. 2005;13:2187-2194.

[38] Liu ZW, Zhang JT, Cai QY, et al. Birth weight is associated with placental fat mass- and obesity-associated gene expression and promoter methylation in a Chinese population. J Matern Fetal Neonatal Med. 2016;29:106-111.

[39] Singhal A, Wells J, Cole TJ, et al. Programming of lean body mass: a link between birth weight, obesity, and cardiovascular disease? Am J Clin Nutr. 2003;77:726-730.

[40] Kilpeläinen TO, den Hoed M, Ong KK, et al. Obesity-susceptibility loci have a limited influence on birth weight: a meta-analysis of up to 28,219 individuals. Am J Clin Nutr. 2011;93:851-860.

[41] Hong J, Shi J, Qi L, et al. Genetic susceptibility, birth weight and obesity risk in young Chinese. Int J Obes. 2013;37:673-677.

[42] World Health Organization. Global Recommendations on Physical Activity for Health Geneva, Switzerland: World Health Organization;2010.

BMJ Open

Gender and educational stages-specific association of birth weight with overweight and obesity among children and adolescents aged 7-18 years: a school-based crosssectional study

Journal:	BMJ Open
Manuscript ID	bmjopen-2024-097584.R1
Article Type:	Original research
Date Submitted by the Author:	17-Feb-2025
Complete List of Authors:	wang, yiran; Zhengzhou Children's Hospital Luo, Shuying; Zhengzhou Children's Hospital Wang, Kaijuan; Zhengzhou University zhang, yaodong; Henan Children's Hospital
Primary Subject Heading :	Epidemiology
Secondary Subject Heading:	Epidemiology
Keywords:	Obesity, Adolescents < Adolescent, Schools





I, the Submitting Author has the right to grant and does grant on behalf of all authors of the Work (as defined in the below author licence), an exclusive licence and/or a non-exclusive licence for contributions from authors who are: i) UK Crown employees; ii) where BMJ has agreed a CC-BY licence shall apply, and/or iii) in accordance with the terms applicable for US Federal Government officers or employees acting as part of their official duties; on a worldwide, perpetual, irrevocable, royalty-free basis to BMJ Publishing Group Ltd ("BMJ") its licensees and where the relevant Journal is co-owned by BMJ to the co-owners of the Journal, to publish the Work in this journal and any other BMJ products and to exploit all rights, as set out in our <u>licence</u>.

The Submitting Author accepts and understands that any supply made under these terms is made by BMJ to the Submitting Author unless you are acting as an employee on behalf of your employer or a postgraduate student of an affiliated institution which is paying any applicable article publishing charge ("APC") for Open Access articles. Where the Submitting Author wishes to make the Work available on an Open Access basis (and intends to pay the relevant APC), the terms of reuse of such Open Access shall be governed by a Creative Commons licence – details of these licences and which <u>Creative Commons</u> licence will apply to this Work are set out in our licence referred to above.

Other than as permitted in any relevant BMJ Author's Self Archiving Policies, I confirm this Work has not been accepted for publication elsewhere, is not being considered for publication elsewhere and does not duplicate material already published. I confirm all authors consent to publication of this Work and authorise the granting of this licence.

terez ony

Enseignement Superieur (ABES) Protected by copyright, including for uses related to text and data mining, AI training, and similar technologies

For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

Page 2 of 22

Enseignement Superieur (ABES) Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

BMJ Open

	1	Gender and educational stages-specific association of birth weight with overweight and obesity
	2	among children and adolescents aged 7-18 years: a school-based cross-sectional study
	3	Yiran Wang ^a , Shuying Luo ^a , Kaijuan Wang ^b , Yaodong Zhang ^{a*}
	4	^a Henan Key Laboratory of Children's Genetics and Metabolic Diseases, Children's Hospital
	5	Affiliated to Zhengzhou University, Henan Children's Hospital, Zhengzhou Children's Hospital,
	6	Zhengzhou, Henan Province, China
	7	^b Department of Epidemiology and Health Statistics, College of Public Health, Zhengzhou
	8	University, Zhengzhou, Henan Province, China
	9	*Corresponding author: Yaodong Zhang, Email:872578928@qq.com
1	0	Abstract
1	1	Objectives: To investigate the associations between birth weight and overweight/obesity in school-
1	2	aged children and adolescents according to different gender and educational stages, and explore the
1	3	interactions among the lifestyle factors.
1	4	Design: Cross-sectional study.
1	5	Setting: Henan Province in China.
1	6	Participants: A total of 27009 children and adolescents aged 7-18 years were included.
1	7	Primary outcome measures: Anthropometric parameters were measured and characteristics were
1	8	collected by questionnaires. Logistic regression analysis was used to estimate the odds ratios (ORs)
1	9	and corresponding 95% confidence intervals (CIs) of overweight/obesity with birth weight. The
2	20	relative excess risk due to interaction (RERI) and the attributable proportion of interaction (AP)
2	21	indices were used to measure additive interaction.
2	22	Results: In the adjusted logistic regression models, the overall population with high birth weight
2	23	(HBW) (adjusted ORs:2.866, 95%CI: 1.563-3.728) had an increased risk of overweight/obesity
2	24	compared with those with normal birth weight (NBW), and the associations differed by gender-
2	25	specific and educational stages-specific. When stratified by gender, children and adolescents with
2	26	HBW had a higher risk of overweight/obesity as compared with the NBW group (adjusted
2	27	ORs:2.582 and 2.356;95%CI:1.413-3.579 and 1.097-2.934, boys and girls, respectively). According
2	28	to different educational stages, HBW were positively associated with an increased risk of
2	29	overweight/obesity compared with the NBW group, the adjusted ORs of the three groups were 2.757
3	60	(95%CI:1.483-3.658), 2.317 (95%CI:1.451-2.795) and 2.216 (95%CI:1.532-2.873) respectively. In

Page 3 of 22

BMJ Open

addition, we found the HBW group with insufficient physical activity time had significantly higher	
risk of overweight/obesity (OR=2.165, 95%CI=1.352-3.378) in the overall population. As expected,	
a significant additive interaction was found between birth weight and insufficient physical activity	
time (RERI=2.289, 95% CI=0.678-3.576; AP=0.723, 95%CI=0.521-1.126).	
Conclusions: HBW was significantly associated with an increased risk of overweight/obesity in	
school-aged children and adolescents, and the associations differed by gender-specific and	σ
educational stages-specific. Notably, HBW possibly interplayed synergistically with insufficient	rotec
physical activity time to increase the risk of overweight/obesity across gender and educational stages.	ted by
Keywords: Birth weight, overweight/obesity, children/adolescents, gender, educational stages	V cop
Strengths and limitations of this study	yright
> To our knowledge, this cross-sectional study is the first to explore the associations between	, inclu
birth weight and overweight/obesity across gender and educational stages, and explore the	uding
interactions among the lifestyle factors in Henan Province of China.	for us
A large, population-based sample was investigated and the study included available	Ensei(ses re
information on a broad range of covariates.	Iated
Using a self-administrated questionnaire can bring about some biases such as recall bias and	to tex
reporting bias.	t and
> The nature of the cross-sectional study cannot establish causality between birth weight and	ur (At data i
overweight/obesity.	BES)
The results were from Henan Province only and therefore the findings cannot be generalized	g, Al 1
to all of China.	rainir
1. Background	ıg, an
Overweight and obesity in school-aged children and adolescents have become a critical issue	d sim
with the continuous increase in prevalence worldwide over the past thirty to forty years, especially	ilar te
in China ^[1-6] . According to the report from World Health Organization in 2022, more than 390	chnol
millions kids and teenagers between the ages of 5 and 19 were overweight. From only 8% in 1990	ogies
to 20% in 2022, the prevalence of overweight (including obesity) among children and adolescents	, (
aged 5-19 has increased significantly. Data from the China Health and Nutrition Survey in 2015	
showed that the prevalence of overweight/obesity was 26.95% in children and adolescents aged 6-	(
17 years old ^[7] . Similarly, according to the 2021 Children's Blue Book and China Children's	-
2	

time (RERI=2.289, 95% CI=0.678-3.576; AP=0.723, 95%CI=0.52 Conclusions: HBW was significantly associated with an increase school-aged children and adolescents, and the associations di educational stages-specific. Notably, HBW possibly interplayed physical activity time to increase the risk of overweight/obesity acro Keywords: Birth weight, overweight/obesity, children/adolescents Strengths and limitations of this study \triangleright To our knowledge, this cross-sectional study is the first to e birth weight and overweight/obesity across gender and educ interactions among the lifestyle factors in Henan Province of ⋟ A large, population-based sample was investigated and information on a broad range of covariates. \triangleright Using a self-administrated questionnaire can bring about son reporting bias. ≻ The nature of the cross-sectional study cannot establish cau overweight/obesity. \triangleright The results were from Henan Province only and therefore the to all of China. 1. Background Overweight and obesity in school-aged children and adolesce with the continuous increase in prevalence worldwide over the pas in China^[1-6]. According to the report from World Health Organ millions kids and teenagers between the ages of 5 and 19 were over to 20% in 2022, the prevalence of overweight (including obesity) aged 5-19 has increased significantly. Data from the China Healt showed that the prevalence of overweight/obesity was 26.95% in 17 years old^[7]. Similarly, according to the 2021 Children's Bl

Enseignement Superieur (ABES) . Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

Development Report^[8], the prevalence of overweight and obesity among Chinese children aged 6 to 18 years was 15.5% in 2020, 24.2% in 2019, and increased to 29.4% in 2022. Overweight and obesity are considered high-risk factors for cardiovascular and metabolic complications^[9-11], and students with overweight/obesity are more likely to suffer physical and psychosocial problems in adulthood, such as dyslipidemia, chronic inflammation, type 2 diabetes mellitus, hypertension, etc^[12-14].Childhood and adolescence are the important stages of life for the development and maintenance of health and risk behaviors. Therefore it is imperative to identify modifiable factors during early life that play in role in development of overweight/obesity in school-aged children and adolescents.

Both genetic and environmental factors contributed to a child's possibilities of being overweight/obesity. The genetic factors determine the susceptibility to weight gain; while the environment factors, characterized by the high availability of energy-dense food and increased sedentary behaviors, is the major contributor of overweight/obesity^[15-18]. Recently, growing evidence indicated that perinatal characteristics have been recognized as contributing factors to the obesity epidemic^[19]. Birth weight is frequently used as an indicator of intrauterine growth, which contribute to the later overweight or obesity. Several studies have indicated the positive associations of high birth weight with an increased risk of later overweight/obesity in children^[20-23], while some other studies contradict this result, reporting that high birth weight is unrelated to or protective against overweight/obesity^[24-25]. Meanwhile, the conclusions drawn by studies evaluating the associations between low birth weight and overweight/obesity appear to be controversial^[26-28]. These inconsistencies might be related with the differences in study design, study population or small sample size. In addition, the potential interactions between birth weight and lifestyle factors were described to contribute with the increased risk of overweight/obesity, which may be another possible reasons of inconsistent results across studies.

Although the relationships between birth weight and overweight/obesity have been extensively investigated in cross-sectional and longitudinal studies, but the birth weight may also different due to the gender-specific and educational stages-specific differences. In current literature, there is limited information on the association between birth weight and overweight/obesity by the genderspecific and educational stages-specific effect simultaneously. Additionally, this association remains obscure in Henan Province school-aged population. Regional research is necessary in order

to establish a representative study population and provide the evidence for preventing overweight/obesity among children and adolescents at different gender and educational stages in Henan Province. Thus, we conducted a cross-sectional study to explore the potential associations between birth weight and overweight/obesity, using a strict inclusion criteria based on genderspecific and educational stages-specific differences. Additionally, we also used an additive model to analyze possible interactions between birth weight and lifestyle factors of overweight/obesity in Henan Province school-aged children and adolescents.

2. Methods

99 2.1 Study design and Population

The cross-sectional study design was performed form June 2019 to September 2021, which selected participants aged 7-18 years from the eastern, western, central, southern and northern regions of Henan Province. This survey used a standardized and uniform protocol in all the selected schools across the selected cities. A three-stage cluster random sampling method was used to selected participants. Briefly, in the first stage of sampling, twenty cities were randomly selected from Henan Province using the method of probability proportional to size. In the second stage of sampling, ten schools were randomly selected from all schools in each selected city using the same method. In the third stage of sampling, ten classes were randomly selected in each school using the same method. All of the students from the selected classes in all schools involved were selected as the participants in the survey. A staff member who has not involved in the survey performed all processes of randomization. The students' parents were invited to participate in the investigation in which the objectives of the study were explained to them, and those who wish to participate in the study signed written informed consent. All participants were ensured that their data would remain confidential. The students had the right to decline to participate in the study without any penalty, and they could drop out if they wanted to any time during the investigation. Consequently, all procedures were performed in accordance with ethics standards. This study was reviewed and approved by the Ethics Committee of Henan Children's Hospital (2021-K-091).

Enseignement Superieur (ABES) . Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

117 The sample size was estimated according to the sample size calculation formula of the cross-118 sectional study, where α =0.05, and p was the expected prevalence rate. The excepted prevalence 119 rates of overweight and obesity in children and adolescents were 12.2% and 7.3% respectively, so 120 the calculated minimum sample size was 11059 students. To increase this study's validity and

generalisability, a total sample size of 27009 students (18191 boys and 8818 girls) were recruited

in this study. All children and adolescents aged 7 to 18 years old who had not a history of chronic

diseases including cardiovascular, pulmonary, gastrointestinal, and renal diseases, as well as

autoimmune diseases, diabetes, and cancer as well as those who had not followed any special diets

during the past year such as gluten-free, lactose-free, or wight-loss diets, inability to participate in

Data on the children and adolescents aged 7-18 years were collected using a self-reported and

standardized questionnaire that were filled in by the participants and one of their parents. The

questionnaire obtained information on children and adolescents age, gender, residence region,

educational stages, height, weight, body mass index (BMI), birth weight, delivery mode, parental

age, parental educational level, parental BMI, daily sleep duration, daily physical activity time and

daily screen time. Before the implementation of the investigation, all investigators received unified

training. Teachers distributed questionnaires to students, asked students to take the questionnaire

home and fill in the information in company with their parents, then the teachers collected the

completed questionnaires from their students and returned them to the investigator. We emphasized

that the first caregiver of the child should answer the questionnaire for he or she knew the child

well. Any question or confusion from student was clarified to ensure that every student understood

all of the items and parents were provided with instructions on answering the questions to prevent

inaccurate information^[29]. The team ensured that students would bring back the answered

questionnaire to school. When all of the questionnaires were handed in, researchers would collect

them from each class. The completed questionnaires were checked for quality control, those which

had logical errors or had too many missing items were defined as invalid questionnaires. After each

participant completed the on-site investigation, 5% of the students were randomly selected for

repeated investigation, and the results were reproducible to ensure the authenticity of the survey

school sport activities, were eligible to participate in this study.

Neither patients nor the public were involved in developing this project.

2.2 Patient and public involvement

2.3 Data collection and Questionnaire Survey

Enseignement Superieur (ABES) . Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

results.

2.4 Birth weight collection and categorization

Data on birth weight of children and adolescents were collected using a standard question" what

Page 7 of 22

BMJ Open

151 is your birth weight" in the questionnaire. Most of the parents/guardians of children and adolescents 152 reported birth weight of their child according to the birth certificate that was made by the hospital 153 after birth. For those who do not have the birth certificate, we required parents/guardians to recall 154 the birth weight based on the measurement by themselves. In this study, birth weight was 155 categorized into three groups: when the birth weight was <2500g, it was defined as low birth weight 156 (LBW); when the birth weight was 2500g-3999g, it was defined as normal birth weight (NBW); 157 when the birth weight was≥4000g, it was defined as high birth weight (HBW)^[30].

2.5 Ascertainment of variables

In this study, we developed self-reported items for participants and parents to collect information on overweight/obesity-related factors, including parental education level, parental BMI, sleep duration, physical activity time and screen time. Socioeconomic status was defined as education levels of children and adolescents' parents, involving three levels: middle school or below, high school, university or above. Parental BMI was calculated as the quotient of weight in kg and height squared (m²). In this analysis, parental BMI was classified into three following categories (according to World Health Organization definitions): when the BMI was 18.5-24.9, it was defined as normal weight; when the BMI was 25.0-29.9, it was defined as overweight; when the BMI was≥30, it was defined as obesity. Sleep duration was assessed by one question: on average, how many hours and minutes did you sleep on a typical day during the past seven days? In this study, the sleep duration was divided into four levels according to the National Sleep Foundation guideline for age-specific sleep recommendations: very short, short, recommended and long sleep duration^[31]. For students aged 7 to 14 years, sleep duration <7h/d was classified as very short, within 7 to 8 h/d as short, within 9 to 11 h/d as recommended, and more than 11 h/d as long. For students aged 15 to 18 years, sleep duration < 6h/d was classified as very short, within 6 to 7 h/d as short, within 8 to 10 h/d as recommended, and more than 10h/d as long. Physical activity time was assessed by the question: how many hours each day do you usually spend in physical activity? Based on engaging in physical activity, children and adolescents were divided into two groups (> 2 h/d vs. \leq 2h/d). For screen time, consisting of watching television, playing on phone and surfing on computer, children and adolescents were asked how many days and how many hours were spent on the three separate activities over the past 7 days. Following the calculation of $(days \times hours for each day)/7$ for each activity, the average screen time was the sum of television, phone and computer time. Using the

Enseignement Superieur (ABES) . Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

threshold of 2 h/day proposed by current scientific evidence and guidelines, the respondents were classified as exceeding (>2h/d) or not exceeding(\leq 2h/d) the recommended daily time spent on watching TV or playing on phone^[29].

2.6 Anthropometric measurement

Height and weight were measured by the well trained professional staff according to the standardized procedure. Height was assessed by the portable stadiometer to the nearest 0.1 centimeter with the participants standing straight without shoes. Weight was measured by the portable electronic scale to the nearest 0.1 kilogram with the participants wearing light clothes. Both the height and weight were measured twice, and the average value was calculated to eliminate measurement error. BMI was calculated from the formula: weight (kg) divided by height squared $(m^2)^{[29]}$. Children and adolescents were classified into two weight status categorizes: normal and overweight/obesity according to the BMI-based age and sex-specific criteria provided by the Working Group on Obesity in China^[32]. We used the 85th and 95th percentiles to define overweight and obesity in adolescents. Overweight was defined as BMI≥85th percentile but<95th percentile, relative to age and sex, whereas obesity was defined as BMI \geq 95th percentile. It was a kind of an age-specific and sex-specific BMI reference standard of Chinese children. This standard is one of the most broadly used one in China that showed its superiority in both prospectivity and actuality, and is consistent with the east Asian ethnic characteristics of body fatness growth, which could eliminate the influence of different populations with different growth patterns and fat accumulation.

200 2.7 Statistical analysis

The questionnaires data were inputted by Epidata 3.1 software. Descriptive statistics were calculated for all of the variables, including continuous variables (presented as mean values and standard errors) and categorical variables (displayed by number and percentages). The differences of continuous variables were evaluated by t-test between normal weight and overweight/obesity. For categorical variables, chi-square test was used to evaluate statistical differences between the two groups. We also performed the sample descriptive characteristics across different birth weight groups. As the remarkably different proportions of overweight/obesity among different groups were observed, stratified analysis based on gender-specific and educational stages-specific were conducted to evaluate whether there were effect modification of overweight/obesity respectively.

210 Logistic regression models were performed to assess the odds ratios (ORs) and corresponding

Page 9 of 22

BMJ Open

95% confidence intervals (CIs) for overweight/obesity when participants with normal birth weight were used as the reference group regarding gender and educational stages differences. In addition to the unadjusted model (model 1), model 2 was adjusted for children and adolescents height, weight, BMI, delivery mode, parental age and parental educational level. Furthermore, we also carried out the interaction analysis between birth weight and lifestyle factors of overweight/obesity. In the later analysis process, LBW and NBW were merged as non-HBW to achieve power for the interaction analysis. The relative excess risk due to interaction (RERI) and the attributable proportion due to interaction (AP) were evaluated to measure the additive interaction, deriving 95%CI using the delta method. The additive interaction was considered significantly when the 95%CIs of RERI and AP both excluded zero. To estimate the multiplicative interaction, the product term was included in the logistic regression model, calculating the interaction of odds ratio (IOR) and its 95%CI. Significant multiplicative interaction was considered existed if the 95%CI of IOR did not contain one^[23]. All statistical analyses were conducted with IBM software SPSS (version 22, Chicago, IL, USA). P values less than 0.05 with two-sides were considered to be statistically significant.

3. Results

3.1 Demographic characteristics of the study population

The descriptive statistics of the baseline characteristics and the potential influencing variables concerning the proportions of the study population were epitomized in Table 1. A total of 27009 children and adolescents were enrolled into this study. Among the respondents, 19776 (73.2%) children and adolescents were with normal weight and 7233 (26.8%) children and adolescents were with overweight/obesity. There were no differences between the two groups with respect to age (P=0.067) and paternal age (P=0.326). Meanwhile, all other considered characteristics tested with statistically significant difference among the two groups(all P<0.05).

Table 1	Demographic characteristics of the study population	

Enseignement Superieur (ABES) . Protected by copyright, including for uses related to text and data mining, AI training, and similar technologies

Variables	Overall	Normal weight	Overweight/Obesity	D voluo
variables	(N=27009)	(N=19776)	(N=7233)	T-value
Age(years old)				0.067
7-12	7773(28.8)	5650(28.6)	2123(29.4)	
13-15	9185(34.0)	6805(34.4)	2380(32.9)	
16-18	10051(37.2)	7321(37.0)	2730(37.7)	
Gender				< 0.001
Boy	18191(67.4)	13917(70.4)	4274(59.1)	

Girl	8818(32.6)	5959(29.6)	2959(40.9)	
Residence region				< 0.00
Urban	19069(70.6)	13406(67.8)	5663(78.3)	
Rural	7940(29.4)	6370(32.2)	1570(21.7)	
Educational stages				< 0.00
Primary school	7391(27.4)	5367(27.1)	2024(28.0)	
Middle school	9349(34.6)	7074(35.8)	2275(31.4)	
High school	10269(38.0)	7335(37.1)	2934(40.6)	
$BMI(kg/m^2)$	25.17 ± 2.99	21.07 ± 2.87	26.45 ± 3.27	< 0.00
Birth weight				
Low	3522(13.0)	2306(11.7)	1216(16.8)	
Normal	14172(52.5)	10699(54.1)	3473(48.0)	
High	9315(34.5)	6771(34.2)	2544(35.2)	
Delivery mode				< 0.00
Natural delivery	15275(56.6)	11524(58.3)	3751(51.9)	
Cesarean section	11734(43.4)	8252(41.7)	3482(48.1)	
Paternal age	41.20 ± 2.02	41.21 ± 2.03	41.18±1.99	0.326
Paternal BMI				< 0.00
Normal	15659(58.0)	11595(58.6)	4064(56.2)	
Overweight	7327(27.1)	5364(27.1)	1963(27.1)	
Obesity	4023(14.9)	2817(14.3)	1206(16.7)	
Paternal education level				< 0.001
Middle school or below	6969(25.8)	5636(28.5)	1333(18.4)	
High school	8137(30.1)	5736(29.0)	2401(33.2)	
University or above	11903(44.1)	8404(42.5)	3499(48.4)	
Maternal age	40.12 ± 3.06	40.18 ± 2.01	40.22 ± 2.97	< 0.001
Maternal BMI				< 0.001
Normal	12795(47.4)	9837(49.7)	2958(40.9)	
Overweight	8506(31.5)	6151(31.1)	2355(32.6)	
Obesity	5708(21.1)	3788(19.2)	1920(26.5)	
Maternal education level				< 0.001
Middle school or below	7092(26.3)	5616(28.4)	1476(20.4)	
High school	8671(32.1)	6351(32.1)	2320(32.1)	
University or above	11246(41.6)	7809(39.5)	3437(47.5)	
Sleep duration				< 0.00
Very short	8637(32.0)	5929(30.0)	2708(37.4)	
Short	8283(30.7)	6099(30.8)	2184(30.2)	
Recommended	7111(26.3)	5612(28.4)	1499(20.7)	
Long	2978(11.0)	2136(10.8)	842(11.7)	
Physical activity time				< 0.00
≤2h/day	23264(87.5)	17436(88.2)	6188(85.6)	
>2h/day	3385(12.5)	2340(11.8)	1045(14.4)	
Screen time				< 0.00
≪2h/day	19720(73.0)	14219(71.9)	5501(76.1)	

	>2h/day	7289(27.0)	5557(28.1)) 1732	2(23.9)		
235	3.2 Sample descriptive	characteristics	across different	t birth weight g	roups		
236	The sample descriptive characteristics of the participants stratified by different birth weight						
237	groups were presented	in Table 2 Am	ong the 27009	respondents 35	22 (13.0%) chil	dren ar	
231	groups were presented	In Table 2. Am	ong the 27009	respondents, 55.	22 (13.070) emit	uren ai	
238	adolescents were with I	LBW, 14172 (52.	.5%) children ar	nd adolescents w	ere with NBW a	and 931	
239	(34.5%) children and ad	dolescents were v	with HBW. All	the considered c	haracteristics we	ere teste	
240	with statistically signific	cant difference ar	nong the three g	roups(all P<0.0	5).		
241	Table 2 Descrip	otive characteristi	cs of participant	s stratified by dif	fferent birth weig	ght	
-	M. C. I.I.	Overall	LBW	NBW	HBW	D	
	variables	(N=27009)	(N=3522)	(N=14172)	(N=9315)	P-va	
-	Age(years)	~				<0.0	
	7-12	7773(28.8)	1029(29.2)	4233(29.9)	2511(26.9)		
	13-15	9185(34.0)	1226(34.8)	4647(32.8)	3312(35.6)		
	16-18	10051(37.2)	1267(36.0)	5292(37.3)	3492(37.5)		
	Gender					<0.0	
	Boy	18191(67.4)	3195(90.7)	9160(64.6)	5836(62.7)		
	Girl	8818(32.6)	327(9.3)	5012(35.4)	3479(37.3)		
	Residence region					<0.0	
	Urban	19069(70.6)	2383(67.7)	10161(71.7)	6525(70.0)		
	Rural	7940(29.4)	1139(32.3)	4011(28.3)	2790(30.0)		
	Educational stages					<0.0	
	Primary school	7391(27.4)	623(18.5)	4666(32.9)	2072(22.2)		
	Middle school	9349(34.6)	1656(47.0)	4050(28.6)	3643(39.1)		
	High school	10269(38.0)	1213(34.5)	5456(38.5)	3600(38.7)		
	BMI(kg/m ²)	25.17±2.99	22.43 ± 2.98	21.99 ± 2.98	26.35 ± 2.98	<0.0	
	Delivery mode						
	Natural delivery	15275(56.6)	1723(48.9)	8246(58.2)	5306(57.0)		
	Cesarean section	11734(43.4)	1799(51.1)	5926(41.8)	4009(43.0)		
	Paternal age	41.20 ± 2.02	41.33 ± 1.96	41.16±2.02	41.22 ± 2.03	<0.0	
	Paternal BMI					<0.0	
	Normal	15659(58.0)	1989(56.5)	8083(57.0)	5587(60.0)		
	Overweight	7327(27.1)	927(26.3)	3985(28.1)	2415(25.9)		
	Obesity	4023(14.9)	606(17.2)	2104(14.9)	1313(14.1)		
	Paternal education level					<0.	
	Middle school or below	6969(25.8)	541(15.3)	3933(27.8)	2495(26.8)		
	High school	8137(30.1)	1439(40.9)	3842(27.1)	2856(30.7)		
	University or above	11903(44.1)	1542(43.8)	6397(45.1)	3964(42.5)		
	Maternal age	40.12 ± 3.06	40.13±2.85	40.06 ± 2.97	40.09 ± 3.09	<0.	
	Maternal BMI					<0.0	
	Normal	12795(47.4)	1659(47.1)	6405(45.2)	4731(50.8)		
	Overweight	8506(31.5)	1209(34.3)	4358(30.8)	2939(31.5)		

Obesity	5708(21.1)	654(18.6)	3409(24.0)	1645(17.7)	
Maternal education level					< 0.001
Middle school or below	7092(26.3)	875(24.9)	3403(24.0)	2814(30.2)	
High school	8671(32.1)	1153(32.7)	4786(33.8)	2732(29.3)	
University or above	11246(41.6)	1494(42.4)	5983(42.2)	3769(40.5)	
Sleep duration					< 0.001
Very short	8637(32.0)	1553(44.1)	4076(28.8)	3008(32.3)	
Short	8283(30.7)	834(23.7)	4290(30.3)	3159(33.9)	
Recommended	7111(26.3)	951(27.0)	4069(28.7)	2091(22.4)	
Long	2978(11.0)	184(5.2)	1737(12.2)	1057(11.4)	
Physical activity time					< 0.001
≤2h/day	23264(87.5)	3245(92.1)	12222(86.2)	8157(87.6)	
>2h/day	3385(12.5)	277(7.9)	1950(13.8)	1158(12.4)	
Screen time					< 0.001
≤2h/day	19720(73.0)	2797(79.4)	10020(70.7)	6903(74.1)	
>2h/day	7289(27.0)	725(20.6)	4152(29.3)	2412(25.9)	
	Obesity Maternal education level Middle school or below High school University or above Sleep duration Very short Short Recommended Long Physical activity time $\leq 2h/day$ Screen time $\leq 2h/day$ Screen time $\leq 2h/day$ > 2h/day	Obesity $5708(21.1)$ Maternal education level7092(26.3)Middle school or below $7092(26.3)$ High school $8671(32.1)$ University or above $11246(41.6)$ Sleep duration $11246(41.6)$ Very short $8637(32.0)$ Short $8283(30.7)$ Recommended $7111(26.3)$ Long $2978(11.0)$ Physical activity time $\leq 2h/day$ $\leq 2h/day$ $3385(12.5)$ Screen time $\leq 2h/day$ $\leq 2h/day$ $19720(73.0)$ $\geq 2h/day$ $7289(27.0)$	Obesity $5708(21.1)$ $654(18.6)$ Maternal education levelMiddle school or below $7092(26.3)$ $875(24.9)$ High school $8671(32.1)$ $1153(32.7)$ University or above $11246(41.6)$ $1494(42.4)$ Sleep durationVery short $8637(32.0)$ $1553(44.1)$ Short $8283(30.7)$ $834(23.7)$ Recommended $7111(26.3)$ $951(27.0)$ Long $2978(11.0)$ $184(5.2)$ Physical activity time $\leq 2h/day$ $23264(87.5)$ $3245(92.1)$ $\geq 2h/day$ $3385(12.5)$ $277(7.9)$ Screen time $\leq 2h/day$ $19720(73.0)$ $2797(79.4)$ $\geq 2h/day$ $7289(27.0)$ $725(20.6)$	Obesity $5708(21.1)$ $654(18.6)$ $3409(24.0)$ Maternal education levelMiddle school or below $7092(26.3)$ $875(24.9)$ $3403(24.0)$ High school $8671(32.1)$ $1153(32.7)$ $4786(33.8)$ University or above $11246(41.6)$ $1494(42.4)$ $5983(42.2)$ Sleep duration $Very$ short $8637(32.0)$ $1553(44.1)$ $4076(28.8)$ Short $8283(30.7)$ $834(23.7)$ $4290(30.3)$ Recommended $7111(26.3)$ $951(27.0)$ $4069(28.7)$ Long $2978(11.0)$ $184(5.2)$ $1737(12.2)$ Physical activity time $\leq 2h/day$ $23264(87.5)$ $3245(92.1)$ $12222(86.2)$ > 2h/day $3385(12.5)$ $277(7.9)$ $1950(13.8)$ Screen time $\leq 2h/day$ $19720(73.0)$ $2797(79.4)$ $10020(70.7)$ > 2h/day $7289(27.0)$ $725(20.6)$ $4152(29.3)$	Obesity $5708(21.1)$ $654(18.6)$ $3409(24.0)$ $1645(17.7)$ Maternal education levelMiddle school or below $7092(26.3)$ $875(24.9)$ $3403(24.0)$ $2814(30.2)$ High school $8671(32.1)$ $1153(32.7)$ $4786(33.8)$ $2732(29.3)$ University or above $11246(41.6)$ $1494(42.4)$ $5983(42.2)$ $3769(40.5)$ Sleep duration $Very$ short $8637(32.0)$ $1553(44.1)$ $4076(28.8)$ $3008(32.3)$ Short $8283(30.7)$ $834(23.7)$ $4290(30.3)$ $3159(33.9)$ Recommended $7111(26.3)$ $951(27.0)$ $4069(28.7)$ $2091(22.4)$ Long $2978(11.0)$ $184(5.2)$ $1737(12.2)$ $1057(11.4)$ Physical activity time $\leq 2h/day$ $23264(87.5)$ $3245(92.1)$ $12222(86.2)$ $8157(87.6)$ $>2h/day$ $19720(73.0)$ $2797(79.4)$ $10020(70.7)$ $6903(74.1)$ $>2h/day$ $19720(73.0)$ $2797(29.4)$ $10020(70.7)$ $6903(74.1)$

3.3 Subgroup analyses of birth weight according to different gender and educational stages

243 groups

To investigate the distributions in subgroup analyses of birth weight, participants were divided into different gender and different educational stages groups. The proportions of different birth weight groups among children and adolescents at different gender and different educational stages were shown in Table 3 respectively. We found that different birth weight groups were tested with statistically significant difference among the two groups according to different gender and different educational stages respectively (all P < 0.05).

250 Table 3 Proportions of different birth weight groups among children and adolescents according

to different gender and different educational stages

_	Variables	Normal weight	Overweight/Obesity	D voluo
	variables	(N=19776)	(N=7233)	<i>P</i> -value
	Boys			< 0.001
	LBW	2120(15.2)	1075(25.1)	
	NBW	7337(52.7)	1823(42.7)	
	HBW	4460(32.1)	1376(32.2)	
	Girls			< 0.001
	LBW	186(3.2)	141(4.8)	
	NBW	3362(57.4)	1650(55.8)	
	HBW	2311(39.4)	1168(39.4)	
	Primary school			< 0.001
	LBW	428(8.0)	225(11.1)	
	NBW	3476(64.8)	1190(58.8)	

For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

BMJ Open

HBW	1463(27.2)	609(30.1)	
Middle school			< 0.001
LBW	903(12.8)	753(33.1)	
NBW	3177(44.9)	873(38.4)	
HBW	2994(42.3)	649(28.5)	
High school			< 0.001
LBW	975(13.3)	238(8.1)	
NBW	4046(55.2)	1410(48.1)	
HBW	2314(31.5)	1286(43.8)	

3.4 Association between birth weight and risk of overweight/obesity stratified by different

253 gender and educational stages

To be specific, the results of the logistic regression analyses of birth weight associated with overweight/obesity according to different gender and different educational stages were presented in Table 4. The unadjusted and adjusted OR and 95%CI were reported in model 1 and model 2 respectively. We found the associations differed based on the gender-specific and educational stages-specific. Stratified by gender, children and adolescents with HBW had a higher risk of overweight/obesity as compared with the NBW group (adjusted ORs:2.582 and 2.356:95%CI:1.413-3.579 and 1.097-2.934, boys and girls, respectively). Stratified by educational stages, we found HBW were positively associated with an increased risk of overweight/obesity compared with the NBW group, the adjusted ORs of the three groups were 2.757 (95%CI:1.483-3.658), 2.317 (95%CI:1.451-2.795) and 2.216 (95%CI:1.532-2.873) respectively. We also performed the analysis based on the overall population of the associations, the results also showed HBW (adjusted ORs:2.866, 95%CI: 1.563-3.728) was associated with an increased odd of overweight/obesity. However, there were no statistically significant associations between LBW and overweight/obesity among the different groups.

 Table 4
 Logistic regression analyses between birth weight and risk of overweight/obesity

 according to different gender and different educational stages groups

Enseignement Superieur (ABES) . Protected by copyright, including for uses related to text and data mining, AI training, and similar technologies

37	Model 1 ^a	Model 2 ^b
variables	Crude OR(95%CI)	Adjusted OR(95%CI)
Boys		
LBW	1.431(0.978-2.123)	1.516(0.806-2.572)
NBW	1.00(reference)*	1.00(reference)*
HBW	2.156(1.378-3.262)	2.582(1.413-3.579)
Girls		
LBW	1.155(0.887-1.617)	1.363(0.726-1.782)

For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

	NBW	1.00(reference)*	1.00(reference)*
	HBW	2.075(1.136-2.871)	2.356(1.097-2.934)
	Primary school		
	LBW	0.427(0.351-1.268)	0.534(0.297-1.152)
	NBW	1.00(reference)*	1.00(reference)*
	HBW	2.473(1.562-3.371)	2.757(1.483-3.658)
	Middle school		
	LBW	0.572(0.285-1.247)	0.691(0.355-1.427)
	NBW	1.00(reference)*	1.00(reference)*
	HBW	2.156(1.322-2.678)	2.317(1.451-2.795)
	High school		
	LBW	1.157(0.788-2.019)	1.256(0.915-1.896)
	NBW	1.00(reference)*	1.00(reference)*
	нвw	1.978(1.369-2.557)	2.216(1.532-2.873)
	Overall		
	LBW	1.235(0.562-1.673)	1.376(0.691-1.878)
	NBW	1.00(reference)*	1.00(reference)*
	HBW	2.572(1.379-3.561)	2.866(1.563-3.728)
270	^a Model 1: the unadjusted ORs; ^b	Model 2: adjusted ORs for chi	ldren and adolescents height, we
271	BMI, delivery mode, parental	age and parental educationa	l level. *1.00(reference) mean
272	nofonon og ongen		

BMI, delivery mode, parental age and parental educational level. *1.00(reference) meant the
reference group. **3.5 Interaction analysis between birth weight and lifestyle factors of overweight/obesity across**

274 gender and educational stages groups

The results of interaction analysis between birth weight and lifestyle factors of overweight and obesity across gender and educational stages were showed in Table 5. In this process, low birth weights and normal birth weights were merged as non-HBW to achieve power for the interaction analysis. In the overall population, we found the HBW group with insufficient physical activity time had significantly higher risk of overweight/obesity (OR=2.165, 95%CI=1.352-3.378), when comparing to the non-HBW group with insufficient physical activity time. As expected, a significant additive interaction was found between birth weight and insufficient physical activity time (RERI=2.289, 95% CI=0.678-3.576; AP=0.723, 95%CI=0.521-1.126). The results of these interactions were consistent according to different gender and different educational stage groups. Additionally, no significant additive and multiplicative interactions were observed between birth weight and screen time for the odds of overweight/obesity in the overall population and subgroups across gender and educational stages.

 Table 5
 The interaction analysis between birth weight and lifestyle factors of overweight/obesity across gender and educational stages groups

Page 15 of 22

1

BMJ Open

Variables	Birth	Adjusted	IOR(95%CI)	RERI(95%CI)	AP(95%CI)
variables	weight	OR(95%CI)			
Boys					
Physical activity time			2.926(1.123-4.758)	1.932(0.528-2.976)	0.691(0.425-1.112)
≪2h/day	Non-HBW	1.00(reference)*			
≪2h/day	HBW	2.218(1.176-3.125)			
Screen time			1.135(-0.567-2.642)	0.875(-1.927-4.686)	0.512(-0.367-2.013)
≪2h/day	Non-HBW	1.00(reference)*			
≪2h/day	HBW	1.556(0.483-1.812)			P
Girls					ote
Physical activity time			2.875(1.201-4.692)	1.867(0.471-2.623)	0.564(0.378-1.08
≪2h/day	Non-HBW	1.00(reference)*			1 by
≪2h/day	HBW	2.057(1.268-2.974)			cor
Screen time			1.096(-0.459-2.367)	0.773(-1.876-4.592)	0.469(-0.287-1.97
≤2h/day	Non-HBW	1.00(reference)*			ght,
≤2h/day	HBW	1.473(0.369-1.721)			inc
Primary school					ludi
Physical activity time			2.763(1.125-4.396)	2.216(0.591-3.435)	0.528(0.317-1.09
≪2h/day	Non-HBW	1.00(reference)*			for u
≪2h/day	HBW	1.857(1.033-2.869)			Jse
Screen time			0.873(-0.435-1.964)	0.615(-1.514-3.979)	0.346(-0.612-1.36
≤2h/day	Non-HBW	1.00(reference)*			ate
≤2h/day	HBW	1.258(0.362-1.475)			d to
Middle school					tex
Physical activity time			2.829(1.214-4.673)	2.357(0.634-3.891)	0.619(0.298-1.14
≪2h/day	Non-HBW	1.00(reference)*			d d:
≪2h/day	HBW	1.932(1.145-2.906)			ata
Screen time			0.956(-0.527-2.105)	0.756(-2.357-4.521)	0.472(-0.721-1.61
≪2h/day	Non-HBW	1.00(reference)*			'ng,
≤2h/day	HBW	1.347(0.453-1.562)			AI
High school					trair
Physical activity time			3.026(1.311-4.857)	2.432(0.756-4.123)	0.711(0.435-1.28
≤2h/day	Non-HBW	1.00(reference)*			, an
≤2h/day	HBW	2.031(1.216-3.217)			d. S.
Screen time		,	1.038(-0.586-2.397)	0.837(-3.126-4.275)	0.512(-0.829-1.49
≪2h/day	Non-HBW	1.00(reference)*	. ,	. ,	ar te
≤2h/day	HBW	1.412(0.556-1.639)			schr
Overall		. ,			olor
Physical activity time			3.192(1.071-5.678)	2.289(0.678-3.576)	0.723(0.521-1.12@
≤2h/day	Non-HBW	1.00(reference)*	. ,	. ,	Ň.
≤2h/dav	HBW	2.165(1.352-3.378)			
Screen time		× -/	1.157(-0.642-2.853)	0.986(-3.536-5.728)	0.367(-0.973-1.562)
≪2h/dav	Non-HBW	1.00(reference)*	(((

Enseignement Superieur (ABES) . Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

*1.00(reference) meant the reference group.

4. Discussion

This cross-sectional study revealed a prevalence rate of 26.8% for children and adolescents overweight/obesity in Henan Province, with the rates of overweight/obesity were 15.8% and 10.9% for boys and girls, respectively. The prevalence of overweight/obesity was higher than results of Changsha city at 2018 (25.0%)^[33]. The levels found here were also higher than the proportion previously reported among students aged 7-18 years in China from 1985 to 2014, where 19.4% of survey participants were overweight/obesity^[34]. The reasons for the difference in different places are complicated and variations of ethnicity, dietary behavior, lifestyle and economic development may contribute to it. The result of this study indicates that the high prevalence of overweight/obesity in Henan Province is facing the severe situation and the development trend is not optimistic. Our study indicated that boys were more likely to have overweight/obesity than girls, this might be because boys spend more time in screen-based sedentary behaviors or eat a large mount of food, while girls are more conscious of their body shape control in daily life to reduce the occurrence of overweight/obesity.

Generally, this study showed that the proportions between birth weight and overweight/obesity were gender-specific and educational stages-specific. When evaluated by gender, the proportions of overweight/obesity were higher in boys than girls under LBW and HBW groups respectively. When stratified by educational stages, the proportions of overweight/obesity were higher in middle school than high school and primary school in the LBW group; while, the proportions of overweight/obesity were higher in high school than middle school and primary school in the HBW group. These findings remind that gender and educational stages can be regarded as specific stratified characteristics for the further investigation, the differences should be taken into account in the process of designing interventions aimed at reducing overweight/obesity in children and adolescents. Families and schools can combine these findings to strengthen health education efforts to improve health awareness and implement early interventions.

315 Many studies have also verified high level of birth weight as one strong predictor of 316 overweight/obesity among children or adolescents. However, few studies in China, to our 317 knowledge, were limited to one specific gender group or educational stages in one provincial area, 318 which cannot reveal the overall associations among children and adolescents more broadly. In the Page 17 of 22

BMJ Open

present study, we found the associations between HBW and the odds of overweight/obesity had gender-specific and educational stages-specific differences before and after adjusting for the covariables. More specifically, we also performed the analysis based on the overall population of the associations, the results showed HBW was positively associated with an increased risk of overweight/obesity, which is consistent with the previous studies. A meta-analysis of 66 studies from 26 countries demonstrated that high birth weight (>4kg) was positively associated with increased odds of childhood overweight (OR:1.66; 95%CI:1.55-1.77) compared to normal birth weight (<2.5-4 kg)^[35].Oldroyd et al.^[36] stated a stronger association of high birth weight with childhood obesity in boys than that in girls, with the OR for boys of 2.42 (95%CI=2.06-2.86) versus that of 1.76 (95%CI=1.12-2.78) for girls. Another population-based cohort study from Denmark indicated an increased risk of overweight for children 6-13 years of age with birth weight \geq 4.0kg compared with those with birth weight between 3.0 and 3.49kg^[37]. There are some possible explanations for the associations. One possible explanation is that over nutrition during pregnancy led to the increase of fat mass in the fetus, which might play an important role in overweight/obesity^[38-39]. Another explanation is that birth weight might modify the genetic predisposition and thus affect the risk of overweight/obesity later in life^[40-41]. Even though underlying mechanisms have been raised, there is no systematic explanation for birth weight and overweight/obesity. How birth weight affects overweight/obesity is a complex process within the life course and warrants further study.

Enseignement Superieur (ABES) . Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

More importantly, this study indicated a synergistic interaction effect between birth weight and insufficient physical activity time of overweight/obesity. In the overall population, the HBW children and adolescents with insufficient physical activity time suffered much higher risk of overweight/obesity (OR=2.165, 95% CI=1.352-3.378) compared with non-HBW children and adolescents with insufficient physical activity time. As expected, a significant additive interaction was found between birth weight and physical activity time (RERI=2.289, 95%CI=0.678-3.576; AP=0.723, 95%CI=0.521-1.126). The results of these interactions were consistent according to different gender and different educational stage groups. However, no significant additive and multiplicative interactions were observed between birth weight and screen time for the odds of overweight/obesity. An increasing number of children and adolescents have relatively insufficient physical activity time, and spend a large percentage of their time in screen pursuits. The current

Enseignement Superieur (ABES) . Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

BMJ Open

> physical activity guidelines for children recommend that each child performs at least 60 minutes per day of moderate-to-vigorous physical activity and reductions in sedentary time for health benefits in school-aged children^[42]. Physical activity can increase energy expenditure and improve appetite regulation. With the current high prevalence of overweight/obesity and its co-morbidities in children and adolescents, it is important to encourage a majority of children and adolescents to adhere these guidelines. Efforts to develop and implement quality interventions for physically inactive children, especially if they are overweight or obese may be required. Therefore, a better understanding and consideration of the influences of sufficient physical activity is likely to favour mobilisation and compliance of children and their families to programmes aimed at increasing physical activity time and reducing the screen time of children and adolescents.

There were some limitations in the present study. First, because this study used original data from cross-sectional surveys, the data cannot be used to infer causality, and merely descriptive analyses were adopted due to the natural limitation of the cross-sectional study. Further carefully designed cohort studies are needed if permitted. Second, some of the data in this study were collected through the self-reported questionnaires, which are prone to introduce certain subjectivity and recall bias. We excluded the data with missing variables, which reduced the recall bias to a certain extent. Third, although we tried our best to identify relevant factors that may affect overweight and obesity, our data are still far from perfect, which may change the results from adjusting to potential confounding. For example, sleep patterns and physical activity behaviors in children and adolescents, which could further explain the true effects on overweight and obesity, were not collected details by validated and authoritative questionnaires available in this survey. The study relied on a single question or a few questions to gather information on these variables, which may affect the validity and reliability of the data. Future studies should take these factors into consideration to enhance the comprehensiveness of the design and provide more valuable insights for preventing and controlling overweight and obesity. Finally, this study was comprised of a sample of school-aged children and adolescents within a limited age range in the central region of China, which may not be representative of the total Chinese population. Whether the findings of the study are generalized to the broader population of Chinese school-aged children and adolescents in other geographical regions with different living habits remained to be answered. Comparisons with national-level data or other regions should be included to strengthen the argument for

2	
3	
1	
4	
5	
6	
7	
, 0	
8	
9	
10	
11	
11	
12	
13	
11	
14	
15	
16	
17	
17	
18	
19	
20	
21	
21	
22	
23	
21	
24	
25	
26	
27	
21	
28	
29	
30	
20	
31	
32	
32	
22	
34	
35	
36	
20	
3/	
38	
39	
10	
40	
41	
42	
12	
43	
44	
45	
46	
40	
47	
48	
40	
72	
50	
51	
52	
52	
53	
54	
55	
55	
56	
57	
58	
50	
59	
60	

379 representativeness in the follow-up study.

380 5. Conclusions

381 In conclusion, HBW was independently positively associated with an increased risk of 382 overweight/obesity in school-aged children and adolescents, and the associations differed by the 383 gender-specific and educational stages-specific. Data suggest that gender and educational stages 384 should be regarded as specific stratified characteristics for the effects on overweight/obesity. More 385 importantly, HBW possibly interplayed synergistically with insufficient physical activity time to 386 increase the risk of overweight/obesity across gender and educational stages. Therefore, intensive 387 attention should be paid earlier in life for the population born with high weight. Sufficient physical 388 activity promotion seems to be a promising strategy for overweight/obesity intervention of children 389 and adolescents with HBW.

- 390 Funding
- 391 This research received no specific grant from any funding agency in the public, commercial or
- 392 not-for-profit sectors.
- **393 Competing Interests**
- The authors declare no competing financial interests.
- 395 Authors' contributions

396 Yiran Wang: Conceptualization; writing-original draft; Yaodong Zhang:writing-review and
397 editing; Shuying Luo: Methodology; Kaijuan Wang: formal analysis. All authors have approved the
398 final manuscript. Yiran Wang is the guarantor.

399 References

- 400 [1] Ng M, Fleming T, Robinson M, et al. Global, regional, and national prevalence of overweight
- 401 and obesity in children and adults during 1980-2013:a systematic analysis for the Global Burden of
 402 Disease Study 2013. Lancet.2014;384:766-781.
- 403 [2] US Preventive Services Task Force, Grossman DC, Bibbins-Domingo K, et al. Screening for
 - 404 obesity in children and adolescents: US preventive services task force recommendation statement.
- 405 JAMA. 2017;317(23):2417-2426.
 - 406 [3] Abarca-Gómez L, Abdeen ZA, Hamid ZA, et al. Worldwide trends in body mass index,
 - 407 underweight, overweight, and obesity from 1975 to 2016: a pooled analysis of 2416 population-
- 408 based measurement studies in 128.9 million children, adolescents, and adults. Lancet.

2017;390:2627-2642. [4] Fan H, Zhang XY. Recent trends in overweight and obesity in adolescents aged 12 to 15 years across 21 countries. Pediatr Obes. 2022;17(1):1-8. [5] Zhang JG, Wang HJ, Wang ZH, et al. Prevalence and stabilizing trends in overweight and obesity among children and adolescents in China, 2011-2015. BMC Public Health. 2018;18(1):1-7. [6] Wang Y, Wang L, Qu W. New national data show alarming increase in obesity and noncommunicable chronic diseases in China. Eur J Clin Nutr. 2017;71(1):149-150. [7] Li HG, Xiang XY, Yi YJ, et al. Epidemiology of obesity and influential factors in China: a multicenter cross-sectional study of children and adolescents. BMC Pediatrics.2024;24(498):1-12. [8] Wang Y, Sun M, Yang Y. Blue paper on obesity prevention and control in China. Beijing:Peking University Medical Press;2019. [9] Dong B, Wang ZQ, Song Y, et al. Understanding trends in blood pressure and their associations with body mass index in Chinese children, from 1985 to 2010: a cross-sectional observational study. BMJ Open. 2015;5:e009050. [10] Dong B, Ma J, Wang HJ, et al. The association of overweight and obesity with blood pressure among Chinese children and adolescents. Biomed Environ Sci. 2013;26:437-444. [11] Morandi A, Maffeis C. Predictors of metabolic risk in childhood obesity. Horm Res Paediatr. 2014;82:3-11. [12] Jimenez-Rivera C, Hadjiyannakis S, Davila J, et al. Prevalence and risk factors for non-alcoholic fatty liver in children and youth with obesity. BMC Pediatr. 2017;17:113. [13] Llewellyn A, Simmonds M, Owen CG, et al. Childhood obesity as a predictor of morbidity in adulthood: a systematic review and meta-analysis. Obes Rev. 2016;17:56-67. [14] Lauby-Secretan B, Scoccianti C, Loomis D, et al. International agency for research on cancer handbook working group: Body fatness and cancer-viewpoint of the IARC working group. N Engl J Med. 2016;375:794-798. [15] Angoorani P, Heshmat R, Ejtahed HS, et al. The association of parental obesity with physical activity and sedentary behaviors of their children: the CASPIANV study. J Pediatr. 2018;94:410-418. [16] Must A, Tybor D. Physical activity and sedentary behavior: a review of longitudinal studies of weight and adiposity in youth. Int J Obes. 2005;29(Suppl 2):S84-S96.

BMJ Open

3 4	439	[17] Hu DL, Zhou S, Crowley-McHattan ZJ. Factors that influence participation in physical activity
5 6	440	in school-aged children and adolescents: a systematic review from the social ecological model
7 8	441	perspective. Int J Environ Res Public Health. 2021;18(6):1-22.
9 10	442	[18] Guo Y, Yin XJ, Sun Y, et al. Research on environmental influencing factors of overweight and
11 12	443	obesity in children and adolescents in China. Nutrients.2021;14(1):1-16.
13 14	444	[19] Cunningham SA, Kramer MR, Narayan KM. Incidence of childhood obesity in the United
15 16	445	States. N Engl J Med. 2014;370:403-411.
17 18	446	[20] Kapral N, Miller SE, Scharf RJ, et al. Associations between birthweight and overweight and
19 20	447	obesity in school-age children. Pediatr Obes. 2018;13:333-341.
21 22	448	[21] Cai L, Tao J, Li XH, et al. Association between the full range of birth weight and childhood
23 24	449	weight status: by gestational age. Eur J Clin Nutr. 2019; 73:1141-1148.
25	450	[22] Zou ZY, Yang ZP, Yang ZG, et al. Association of high birth weight with overweight and obesity
26 27 28	451	in Chinese students aged 6-18 years: a national, cross-sectional study in China.BMJ
29	452	Open.2019;9(5):e024532.
30 31	453	[23] Deng JR, Tan WQ, Yang SY, et al. High birth weight and its interaction with physical activity
32	454	influence the risk of obesity in early school-aged children. World J Pediatr. 2022;16(4):385-392.
34 35	455	[24] Rodriguez Vargas N, Fernandez-Britto JE, Martinez Perez TP, et al. Waist-height ratio in
36 37	456	children of 7 to 11 years with high weight at birth and its relationship with gender, age and diet.
38 39	457	Clin Investig Arterioscler. 2018;30(4):155-162.
40 41	458	[25] Rossi CE, de Vasconcelos Fde A. Relationship between birth weight and overweight/obesity
42 43	459	among students in Florianopolis, Santa Catarina, Brazil: a retrospective cohort study. Sao Paulo
44 45	460	Med J. 2014;132(5):273-281.
46 47	461	[26] Lindberg J, Norman M, Westrup B, et al. Overweight, Obesity, and Body Composition in 3.5-
48 49	462	and 7-Year-Old Swedish Children Born with Marginally Low Birth Weight. J Pediatr
50 51	463	2015;167:1246-1252.
52 53	464	[27] Chen C, Jin ZJ, Yang Y, et al. Association of low birth weight with thinness and severe obesity
54 55	465	in children aged 3-12 years: a large-scale population-based cross-sectional study in Shanghai China.
56 57	466	BMJ Open. 2019;9:e028738.
58 59	467	[28] Yu ZB, Han SP, Zhu GZ, et al. Birth weight and subsequent risk of obesity: a systematic review
60	468	and meta-analysis. Obes Rev. 2011;12:525-542.

[29] Wang YR, Luo SY, Hou YW, et al. Association between overweight, obesity and sleep duration and related lifestyle behaviors is gender and educational stages dependent among children and adolescents aged 6-17 years: a cross-sectional study in Henan. BMC Public Health. 2022;22(1650):1-10. [30] Wang ZH, Zou ZY, Dong YH, et al. A healthy lifestyle offsets the increased risk of childhood obesity caused by high birth weight: results from a large-scale cross-sectional study. Frontiers in nutrition.2021;8(736900):1-9. [31] Fan J, Ding CC, Gong WY, et al. Association of sleep duration and overweight/obesity among children in China. Int J Environ Res Public Health.2020;17(6):1-9. [32] Ji C. Report on childhood obesity in China (1)-body mass index reference for screening overweight and obesity in Chinese school-age children. Biomed Environ Sci. 2005;18(6):390-400. [33] Ji MM, Tang A, Zhang YF, et al. The Relationship between Obesity, Sleep and Physical Activity in Chinese Preschool Children. Int J Environ Res Public Health. 2018;15(527):1-10. [34] Wang S, Dong YH, Wang ZH, et al. Trends in overweight and obesity among Chinese children of 7-18 years old during 1985-2014. Chin J Prevent Med.2017;(51):300-305. [35] Schellong K, Schulz S, Harder T, et al. Birth weight and long-term overweight risk: systematic review and a meta-analysis including 643,902 persons from 66 studies and 26 countries globally. PLoS one. 2012;7:e47776. [36] Oldroyd J, Renzaho A, Skouteris H. Low and high birth weight as risk factors for obesity among 4 to 5-year-old Australian children:does gender matter? Eur J Pediatr. 2011;170:899-906. [37] Rugholm S, Baker JL, Olsen LW, et al. Stability of the association between birth weight and childhood overweight during the development of the obesity epidemic. Obes Res. 2005;13:2187-2194. [38] Liu ZW, Zhang JT, Cai QY, et al. Birth weight is associated with placental fat mass- and obesity-associated gene expression and promoter methylation in a Chinese population. J Matern Fetal Neonatal Med. 2016;29:106-111. [39] Singhal A, Wells J, Cole TJ, et al. Programming of lean body mass: a link between birth weight, obesity, and cardiovascular disease? Am J Clin Nutr. 2003;77:726-730. [40] Kilpeläinen TO, den Hoed M, Ong KK, et al. Obesity-susceptibility loci have a limited influence on birth weight: a meta-analysis of up to 28,219 individuals. Am J Clin Nutr. 2011;93:851-

499	860.
500	[41] Hong J, Shi J, Qi L, et al. Genetic susceptibility, birth weight and obesity risk in young Chinese.
501	Int J Obes. 2013;37:673-677.
502	[42] World Health Organization. Global Recommendations on Physical Activity for Health Geneva,
503	Switzerland: World Health Organization;2010.
	22
	499 500 501 502 503

BMJ Open

Gender and educational stages-specific association of birth weight with overweight and obesity among children and adolescents aged 7-18 years: a school-based crosssectional study

Journal:	BMJ Open
Manuscript ID	bmjopen-2024-097584.R2
Article Type:	Original research
Date Submitted by the Author:	25-Feb-2025
Complete List of Authors:	wang, yiran; Zhengzhou Children's Hospital Luo, Shuying; Zhengzhou Children's Hospital Wang, Kaijuan; Zhengzhou University zhang, yaodong; Henan Children's Hospital
Primary Subject Heading :	Epidemiology
Secondary Subject Heading:	Epidemiology
Keywords:	Obesity, Adolescents < Adolescent, Schools





I, the Submitting Author has the right to grant and does grant on behalf of all authors of the Work (as defined in the below author licence), an exclusive licence and/or a non-exclusive licence for contributions from authors who are: i) UK Crown employees; ii) where BMJ has agreed a CC-BY licence shall apply, and/or iii) in accordance with the terms applicable for US Federal Government officers or employees acting as part of their official duties; on a worldwide, perpetual, irrevocable, royalty-free basis to BMJ Publishing Group Ltd ("BMJ") its licensees and where the relevant Journal is co-owned by BMJ to the co-owners of the Journal, to publish the Work in this journal and any other BMJ products and to exploit all rights, as set out in our <u>licence</u>.

The Submitting Author accepts and understands that any supply made under these terms is made by BMJ to the Submitting Author unless you are acting as an employee on behalf of your employer or a postgraduate student of an affiliated institution which is paying any applicable article publishing charge ("APC") for Open Access articles. Where the Submitting Author wishes to make the Work available on an Open Access basis (and intends to pay the relevant APC), the terms of reuse of such Open Access shall be governed by a Creative Commons licence – details of these licences and which <u>Creative Commons</u> licence will apply to this Work are set out in our licence referred to above.

Other than as permitted in any relevant BMJ Author's Self Archiving Policies, I confirm this Work has not been accepted for publication elsewhere, is not being considered for publication elsewhere and does not duplicate material already published. I confirm all authors consent to publication of this Work and authorise the granting of this licence.

terez ony

Enseignement Superieur (ABES) Protected by copyright, including for uses related to text and data mining, AI training, and similar technologies

For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

Page 2 of 22

Enseignement Superieur (ABES) Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

BMJ Open

1	Gender and educational stages-specific association of birth weight with overweight and obesity
2	among children and adolescents aged 7-18 years: a school-based cross-sectional study
3	Yiran Wang ^a , Shuying Luo ^a , Kaijuan Wang ^b , Yaodong Zhang ^{a*}
4	^a Henan Key Laboratory of Children's Genetics and Metabolic Diseases, Children's Hospital
5	Affiliated to Zhengzhou University, Henan Children's Hospital, Zhengzhou Children's Hospital,
6	Zhengzhou, Henan Province, China
7	^b Department of Epidemiology and Health Statistics, College of Public Health, Zhengzhou
8	University, Zhengzhou, Henan Province, China
9	*Corresponding author: Yaodong Zhang, Email:872578928@qq.com
10	Abstract
11	Objectives: To investigate the associations between birth weight and overweight/obesity in
12	school-aged children and adolescents according to different gender and educational stages, and
13	explore the interactions among the lifestyle factors.
14	Design: Cross-sectional study.
15	Setting: Henan Province in China.
16	Participants: A total of 27009 children and adolescents aged 7-18 years were included.
17	Primary outcome measures: Anthropometric parameters were measured and characteristics were
18	collected by questionnaires. Logistic regression analysis was used to estimate the odds ratios
19	(ORs) and corresponding 95% confidence intervals (CIs) of overweight/obesity with birth weight.
20	The relative excess risk due to interaction (RERI) and the attributable proportion of interaction
21	(AP) indices were used to measure additive interaction.
22	Results: In the adjusted logistic regression models, the overall population with high birth weight
23	(HBW) (adjusted ORs:2.866, 95%CI: 1.563-3.728) had an increased risk of overweight/obesity
24	compared with those with normal birth weight (NBW), and the associations differed by
25	gender-specific and educational stages-specific. When stratified by gender, children and
26	adolescents with HBW had a higher risk of overweight/obesity as compared with the NBW group
27	(adjusted ORs:2.582 and 2.356;95%CI:1.413-3.579 and 1.097-2.934, boys and girls, respectively).
28	According to different educational stages, HBW were positively associated with an increased risk
29	of overweight/obesity compared with the NBW group, the adjusted ORs of the three groups were
30	2.757 (95%CI:1.483-3.658), 2.317 (95%CI:1.451-2.795) and 2.216 (95%CI:1.532-2.873)

Page 3 of 22

BMJ Open

 respectively. In addition, we found the HBW group with insufficient physical activity time had significantly higher risk of overweight/obesity (OR=2.165, 95%CI=1.352-3.378) in the overall population. As expected, a significant additive interaction was found between birth weight and insufficient physical activity time (RERI=2.289, 95% CI=0.678-3.576; AP=0.723. 95%CI=0.521-1.126). Conclusions: HBW was significantly associated with an increased risk of overweight/obesity in school-aged children and adolescents, and the associations differed by gender-specific and educational stages-specific. Notably, HBW possibly interplayed synergistically with insufficient physical activity time to increase the risk of overweight/obesity across gender and educational stages. **Keywords:** Birth weight, overweight/obesity, children/adolescents, gender, educational stages Strengths and limitations of this study In this cross-sectional study, participants were randomly selected by stratified cluster \geq sampling. A large, population-based sample was investigated and the study included available \triangleright information on a broad range of covariates. Using a self-administrated questionnaire can bring about some biases such as recall bias and \triangleright reporting bias. The nature of the cross-sectional study cannot establish causality between birth weight and overweight/obesity. The results were from Henan Province only and therefore the findings cannot be generalized \triangleright to all of China. Background 1. Overweight and obesity in school-aged children and adolescents have become a critical issue with the continuous increase in prevalence worldwide over the past thirty to forty years, especially in China^[1-6]. According to the report from World Health Organization in 2022, more than 390 millions kids and teenagers between the ages of 5 and 19 were overweight. From only 8% in 1990 to 20% in 2022, the prevalence of overweight (including obesity) among children and adolescents aged 5-19 has increased significantly. Data from the China Health and Nutrition Survey in 2015 showed that the prevalence of overweight/obesity was 26.95% in children and adolescents aged

Enseignement Superieur (ABES) . Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

Enseignement Superieur (ABES) . Protected by copyright, including for uses related to text and data mining, AI training, and similar technologies

> 6-17 years old^[7]. Similarly, according to the 2021 Children's Blue Book and China Children's Development Report^[8], the prevalence of overweight and obesity among Chinese children aged 6 to 18 years was 15.5% in 2020, 24.2% in 2019, and increased to 29.4% in 2022. Overweight and obesity are considered high-risk factors for cardiovascular and metabolic complications^[9-11], and students with overweight/obesity are more likely to suffer physical and psychosocial problems in adulthood, such as dyslipidemia, chronic inflammation, type 2 diabetes mellitus, hypertension, etc^[12-14].Childhood and adolescence are the important stages of life for the development and maintenance of health and risk behaviors. Therefore it is imperative to identify modifiable factors during early life that play in role in development of overweight/obesity in school-aged children and adolescents.

> Both genetic and environmental factors contributed to a child's possibilities of being overweight/obesity. The genetic factors determine the susceptibility to weight gain; while the environment factors, characterized by the high availability of energy-dense food and increased sedentary behaviors, is the major contributor of overweight/obesity^[15-18]. Recently, growing evidence indicated that perinatal characteristics have been recognized as contributing factors to the obesity epidemic^[19]. Birth weight is frequently used as an indicator of intrauterine growth, which contribute to the later overweight or obesity. Several studies have indicated the positive associations of high birth weight with an increased risk of later overweight/obesity in children^[20-23], while some other studies contradict this result, reporting that high birth weight is unrelated to or protective against overweight/obesity^[24-25]. Meanwhile, the conclusions drawn by studies evaluating the associations between low birth weight and overweight/obesity appear to be controversial^[26-28]. These inconsistencies might be related with the differences in study design, study population or small sample size. In addition, the potential interactions between birth weight and lifestyle factors were described to contribute with the increased risk of overweight/obesity, which may be another possible reasons of inconsistent results across studies.

Although the relationships between birth weight and overweight/obesity have been extensively investigated in cross-sectional and longitudinal studies, but the birth weight may also different due to the gender-specific and educational stages-specific differences. In current literature, there is limited information on the association between birth weight and overweight/obesity by the gender-specific and educational stages-specific effect simultaneously.

Additionally, this association remains obscure in Henan Province school-aged population. Regional research is necessary in order to establish a representative study population and provide the evidence for preventing overweight/obesity among children and adolescents at different gender and educational stages in Henan Province. Thus, we conducted a cross-sectional study to explore the potential associations between birth weight and overweight/obesity, using a strict inclusion criteria based on gender-specific and educational stages-specific differences. Additionally, we also used an additive model to analyze possible interactions between birth weight and lifestyle factors of overweight/obesity in Henan Province school-aged children and adolescents.

2. Methods

2.1 Study design and Population

The cross-sectional study design was performed form June 2019 to September 2021, which selected participants aged 7-18 years from the eastern, western, central, southern and northern regions of Henan Province. This survey used a standardized and uniform protocol in all the selected schools across the selected cities. A three-stage cluster random sampling method was used to selected participants. Briefly, in the first stage of sampling, twenty cities were randomly selected from Henan Province using the method of probability proportional to size. In the second stage of sampling, ten schools were randomly selected from all schools in each selected city using the same method. In the third stage of sampling, ten classes were randomly selected in each school using the same method. The schools involved were as follows: Xincheng Street primary school of Pingdingshan City, Ziwei primary school of Anyang City, Huanggang primary school of Xinxiang City, Experimental middle school of Luohe City, Huiyang middle school of Zhoukou City, Experimental middle school of Shangqiu City, Xiangcheng high school of Xuchang City, Yuhua experimental high school of Jiaozuo City, Shihe high school of Xinyang City and Qixian high school of Kaifeng City. All of the students from the selected classes in all schools involved were selected as the participants in the survey. A staff member who has not involved in the survey performed all processes of randomization. All schools gave permission for questionnaires to be distributed to students. We contacted the school principals and these principals conveyed this survey information to teachers subsequently. The investigators worked with the school teachers to send text messages to parents of school students, and invite the parents participate in the

Enseignement Superieur (ABES) . Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

investigation in which the purpose of the study and the potential benefits for the participants were explained to them. All participants were ensured that their data would remain confidential. The students had the right to decline to participate in the study without any penalty, and they could drop out if they wanted to any time during the investigation. Consequently, all procedures were performed in accordance with ethics standards. This study was reviewed and approved by the Ethics Committee of Henan Children's Hospital (2021-K-091).

The sample size was estimated according to the sample size calculation formula of the cross-sectional study, where α =0.05, and p was the expected prevalence rate. The excepted prevalence rates of overweight and obesity in children and adolescents were 12.2% and 7.3% respectively, so the calculated minimum sample size was 11059 students. To increase this study's validity and generalisability, a total sample size of 27009 students (18191 boys and 8818 girls) were recruited in this study. All children and adolescents aged 7 to 18 years old who had not a history of chronic diseases including cardiovascular, pulmonary, gastrointestinal, and renal diseases, as well as autoimmune diseases, diabetes, and cancer as well as those who had not followed any special diets during the past year such as gluten-free, lactose-free, or wight-loss diets, inability to participate in school sport activities, were eligible to participate in this study.

2.2 Patient and public involvement

2.3 Data collection and Questionnaire Survey

- Neither patients nor the public were involved in developing this project.

Data on the children and adolescents aged 7-18 years were collected using a self-reported and standardized questionnaire that were filled in by the participants and one of their parents. The questionnaire obtained information on children and adolescents age, gender, residence region, educational stages, height, weight, body mass index (BMI), birth weight, delivery mode, parental age, parental educational level, parental BMI, daily sleep duration, daily physical activity time and daily screen time. Before the implementation of the investigation, all investigators received unified training. Teachers distributed questionnaires to students, asked students to take the questionnaire home and fill in the information in company with their parents, then the teachers collected the completed questionnaires from their students and returned them to the investigator. We emphasized that the first caregiver of the child should answer the questionnaire for he or she knew the child well. Any question or confusion from student was clarified to ensure that every

student understood all of the items and parents were provided with instructions on answering the questions to prevent inaccurate information^[29]. We sent text messages to parents in advance to remind the students to bring the completed questionnaires when they come back to school. When we collected the questionnaires from the students, we would carefully check whether all of the questionnaires were handed in. The team ensured that students would bring back the answered questionnaire to school. The completed questionnaires were checked for quality control, those which had logical errors or had too many missing items were defined as invalid questionnaires. After each participant completed the on-site investigation, 5% of the students were randomly selected for repeated investigation, and the results were reproducible to ensure the authenticity of the survey results.

2.4 Birth weight collection and categorization

Data on birth weight of children and adolescents were collected using a standard question"what is your birth weight" in the questionnaire. Most of the parents/guardians of children and adolescents reported birth weight of their child according to the birth certificate that was made by the hospital after birth. For those who do not have the birth certificate, we required parents/guardians to recall the birth weight based on the measurement by themselves. In this study, birth weight was categorized into three groups: when the birth weight was <2500 g, it was defined as low birth weight (LBW); when the birth weight was 2500g-3999g, it was defined as normal birth weight (NBW); when the birth weight was 24000g, it was defined as high birth weight (HBW)^[30].

Enseignement Superieur (ABES) . Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

2.5 Ascertainment of variables

In this study, we developed self-reported items for participants and parents to collect information on overweight/obesity-related factors, including parental education level, parental BMI, sleep duration, physical activity time and screen time. Socioeconomic status was defined as education levels of children and adolescents' parents, involving three levels: middle school or below, high school, university or above. Parental BMI was calculated as the quotient of weight in kg and height squared (m²). In this analysis, parental BMI was classified into three following categories (according to World Health Organization definitions): when the BMI was 18.5-24.9, it was defined as normal weight; when the BMI was 25.0-29.9, it was defined as overweight; when the BMI was 230, it was defined as obesity. Sleep duration was assessed by one question: on

Enseignement Superieur (ABES) . Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

> average, how many hours and minutes did you sleep on a typical day during the past seven days? In this study, the sleep duration was divided into four levels according to the National Sleep Foundation guideline for age-specific sleep recommendations: very short, short, recommended and long sleep duration^[31]. For students aged 7 to 14 years, sleep duration <7h/d was classified as very short, within 7 to 8 h/d as short, within 9 to 11 h/d as recommended, and more than 11 h/d as long. For students aged 15 to 18 years, sleep duration < 6h/d was classified as very short, within 6 to 7 h/d as short, within 8 to 10 h/d as recommended, and more than 10h/d as long. Physical activity time was assessed by the question: how many hours each day do you usually spend in physical activity? Based on engaging in physical activity, children and adolescents were divided into two groups (> 2 h/d vs. \leq 2h/d). For screen time, consisting of watching television, playing on phone and surfing on computer, children and adolescents were asked how many days and how many hours were spent on the three separate activities over the past 7 days. Following the calculation of (days× hours for each day)/7 for each activity, the average screen time was the sum of television, phone and computer time. Using the threshold of 2 h/day proposed by current scientific evidence and guidelines, the respondents were classified as exceeding (>2h/d) or not exceeding($\leq 2h/d$) the recommended daily time spent on watching TV or playing on phone^[29].

2.6 Anthropometric measurement

Height and weight were measured by the well trained professional staff according to the standardized procedure. Height was assessed by the portable stadiometer to the nearest 0.1 centimeter with the participants standing straight without shoes. Weight was measured by the portable electronic scale to the nearest 0.1 kilogram with the participants wearing light clothes. Both the height and weight were measured twice, and the average value was calculated to eliminate measurement error. BMI was calculated from the formula: weight (kg) divided by height squared (m²)^[29]. Children and adolescents were classified into two weight status categorizes: normal and overweight/obesity according to the BMI-based age and sex-specific criteria provided by the Working Group on Obesity in China^[32]. We used the 85th and 95th percentiles to define overweight and obesity in adolescents. Overweight was defined as BMI \ge 85th percentile but <95th percentile, relative to age and sex, whereas obesity was defined as BMI≥95th percentile. It was a kind of an age-specific and sex-specific BMI reference standard of Chinese children. This standard is one of the most broadly used one in China that showed its superiority in both

Page 9 of 22

BMJ Open

prospectivity and actuality, and is consistent with the east Asian ethnic characteristics of body fatness growth, which could eliminate the influence of different populations with different growth patterns and fat accumulation.

214 2.7 Statistical analysis

The questionnaires data were inputted by Epidata 3.1 software. Descriptive statistics were calculated for all of the variables, including continuous variables (presented as mean values and standard errors) and categorical variables (displayed by number and percentages). The differences of continuous variables were evaluated by t-test between normal weight and overweight/obesity. For categorical variables, chi-square test was used to evaluate statistical differences between the two groups. We also performed the sample descriptive characteristics across different birth weight groups. As the remarkably different proportions of overweight/obesity among different groups were observed, stratified analysis based on gender-specific and educational stages-specific were conducted to evaluate whether there were effect modification of overweight/obesity respectively.

Enseignement Superieur (ABES) . Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

Logistic regression models were performed to assess the odds ratios (ORs) and corresponding 95% confidence intervals (CIs) for overweight/obesity when participants with normal birth weight were used as the reference group regarding gender and educational stages differences. In addition to the unadjusted model (model 1), model 2 was adjusted for children and adolescents height, weight, BMI, delivery mode, parental age and parental educational level. Furthermore, we also carried out the interaction analysis between birth weight and lifestyle factors of overweight/obesity. In the later analysis process, LBW and NBW were merged as non-HBW to achieve power for the interaction analysis. The relative excess risk due to interaction (RERI) and the attributable proportion due to interaction (AP) were evaluated to measure the additive interaction, deriving 95%CI using the delta method. The additive interaction was considered significantly when the 95%CIs of RERI and AP both excluded zero. To estimate the multiplicative interaction, the product term was included in the logistic regression model, calculating the interaction of odds ratio (IOR) and its 95%CI. Significant multiplicative interaction was considered existed if the 95%CI of IOR did not contain one^[23]. All statistical analyses were conducted with IBM software SPSS (version 22, Chicago, IL, USA). P values less than 0.05 with two-sides were considered to be statistically significant.

3. Results

Enseignement Superieur (ABES) Protected by copyright, including for uses related to text and data mining, AI training, and similar technologies.

3.1 Demographic characteristics of the study population

The descriptive statistics of the baseline characteristics and the potential influencing variables concerning the proportions of the study population were epitomized in Table 1. A total of 27009 children and adolescents were enrolled into this study. Among the respondents, 19776 (73.2%) children and adolescents were with normal weight and 7233 (26.8%) children and adolescents were with overweight/obesity. There were no differences between the two groups with respect to age (P=0.067) and paternal age (P=0.326). Meanwhile, all other considered characteristics tested with statistically significant difference among the two groups(all P < 0.05).

Table 1 Demographic characteristics of the study population

X7 · 11	Overall	Normal weight	Overweight/Obesity	D 1
variables	(N=27009)	(N=19776)	(N=7233)	<i>P</i> -value
Age(years old)				0.067
7-12	7773(28.8)	5650(28.6)	2123(29.4)	
13-15	9185(34.0)	6805(34.4)	2380(32.9)	
16-18	10051(37.2)	< 7321(37.0)	2730(37.7)	
Gender				< 0.001
Boy	18191(67.4)	13917(70.4)	4274(59.1)	
Girl	8818(32.6)	5959(29.6)	2959(40.9)	
Residence region				< 0.001
Urban	19069(70.6)	13406(67.8)	5663(78.3)	
Rural	7940(29.4)	6370(32.2)	1570(21.7)	
Educational stages				< 0.001
Primary school	7391(27.4)	5367(27.1)	2024(28.0)	
Middle school	9349(34.6)	7074(35.8)	2275(31.4)	
High school	10269(38.0)	7335(37.1)	2934(40.6)	
BMI(kg/m ²)	25.17±2.99	21.07 ± 2.87	26.45 ± 3.27	< 0.001
Birth weight				
Low	3522(13.0)	2306(11.7)	1216(16.8)	
Normal	14172(52.5)	10699(54.1)	3473(48.0)	
High	9315(34.5)	6771(34.2)	2544(35.2)	
Delivery mode				< 0.001
Natural delivery	15275(56.6)	11524(58.3)	3751(51.9)	
Cesarean section	11734(43.4)	8252(41.7)	3482(48.1)	
Paternal age	41.20 ± 2.02	41.21 ± 2.03	41.18±1.99	0.326
Paternal BMI				< 0.001
Normal	15659(58.0)	11595(58.6)	4064(56.2)	
Overweight	7327(27.1)	5364(27.1)	1963(27.1)	
Obesity	4023(14.9)	2817(14.3)	1206(16.7)	
Paternal education level				< 0.001
Middle school or below	6969(25.8)	5636(28.5)	1333(18.4)	

High school	8137(30.1)	5736(29.0)	2401(33.2)	
University or above	11903(44.1)	8404(42.5)	3499(48.4)	
Maternal age	40.12 ± 3.06	40.18 ± 2.01	40.22 ± 2.97	< 0.001
Maternal BMI				< 0.001
Normal	12795(47.4)	9837(49.7)	2958(40.9)	
Overweight	8506(31.5)	6151(31.1)	2355(32.6)	
Obesity	5708(21.1)	3788(19.2)	1920(26.5)	
Maternal education level				< 0.001
Middle school or below	7092(26.3)	5616(28.4)	1476(20.4)	
High school	8671(32.1)	6351(32.1)	2320(32.1)	
University or above	11246(41.6)	7809(39.5)	3437(47.5)	
Sleep duration				< 0.001
Very short	8637(32.0)	5929(30.0)	2708(37.4)	
Short	8283(30.7)	6099(30.8)	2184(30.2)	
Recommended	7111(26.3)	5612(28.4)	1499(20.7)	
Long	2978(11.0)	2136(10.8)	842(11.7)	
Physical activity time				< 0.001
≤2h/day	23264(87.5)	17436(88.2)	6188(85.6)	
>2h/day	3385(12.5)	2340(11.8)	1045(14.4)	
Screen time				< 0.001
≤2h/day	19720(73.0)	14219(71.9)	5501(76.1)	
>2h/day	7289(27.0)	5557(28.1)	1732(23.9)	

3.2 Sample descriptive characteristics across different birth weight groups

The sample descriptive characteristics of the participants stratified by different birth weight groups were presented in Table 2. Among the 27009 respondents, 3522 (13.0%) children and adolescents were with LBW, 14172 (52.5%) children and adolescents were with NBW and 9315 (34.5%) children and adolescents were with HBW. All the considered characteristics were tested with statistically significant difference among the three groups(all P < 0.05).

Table 2 Descriptive characteristics of participants stratified by different birth weight

Variables	Overall	LBW	NBW	HBW	D value
variables	(N=27009)	(N=3522)	(N=14172)	(N=9315)	<i>P</i> -value
Age(years)					< 0.001
7-12	7773(28.8)	1029(29.2)	4233(29.9)	2511(26.9)	
13-15	9185(34.0)	1226(34.8)	4647(32.8)	3312(35.6)	
16-18	10051(37.2)	1267(36.0)	5292(37.3)	3492(37.5)	
Gender					< 0.001
Boy	18191(67.4)	3195(90.7)	9160(64.6)	5836(62.7)	
Girl	8818(32.6)	327(9.3)	5012(35.4)	3479(37.3)	
Residence region					< 0.001
Urban	19069(70.6)	2383(67.7)	10161(71.7)	6525(70.0)	
Rural	7940(29.4)	1139(32.3)	4011(28.3)	2790(30.0)	

For peer review only - http://bmjopen.bmj.com/site/about/guidelines.xhtml

Educational stages					< 0.001
Primary school	7391(27.4)	623(18.5)	4666(32.9)	2072(22.2)	
Middle school	9349(34.6)	1656(47.0)	4050(28.6)	3643(39.1)	
High school	10269(38.0)	1213(34.5)	5456(38.5)	3600(38.7)	
BMI(kg/m ²)	25.17 ± 2.99	22.43 ± 2.98	21.99 ± 2.98	26.35 ± 2.98	< 0.001
Delivery mode					
Natural delivery	15275(56.6)	1723(48.9)	8246(58.2)	5306(57.0)	
Cesarean section	11734(43.4)	1799(51.1)	5926(41.8)	4009(43.0)	
Paternal age	41.20 ± 2.02	41.33±1.96	41.16±2.02	41.22 ± 2.03	< 0.001
Paternal BMI					< 0.001
Normal	15659(58.0)	1989(56.5)	8083(57.0)	5587(60.0)	
Overweight	7327(27.1)	927(26.3)	3985(28.1)	2415(25.9)	
Obesity	4023(14.9)	606(17.2)	2104(14.9)	1313(14.1)	
Paternal education level					< 0.001
Middle school or below	6969(25.8)	541(15.3)	3933(27.8)	2495(26.8)	
High school	8137(30.1)	1439(40.9)	3842(27.1)	2856(30.7)	
University or above	11903(44.1)	1542(43.8)	6397(45.1)	3964(42.5)	
Maternal age	40.12 ± 3.06	40.13 ± 2.85	40.06 ± 2.97	40.09 ± 3.09	< 0.001
Maternal BMI					< 0.001
Normal	12795(47.4)	1659(47.1)	6405(45.2)	4731(50.8)	
Overweight	8506(31.5)	1209(34.3)	4358(30.8)	2939(31.5)	
Obesity	5708(21.1)	654(18.6)	3409(24.0)	1645(17.7)	
Maternal education level					< 0.001
Middle school or below	7092(26.3)	875(24.9)	3403(24.0)	2814(30.2)	
High school	8671(32.1)	1153(32.7)	4786(33.8)	2732(29.3)	
University or above	11246(41.6)	1494(42.4)	5983(42.2)	3769(40.5)	
Sleep duration					< 0.001
Very short	8637(32.0)	1553(44.1)	4076(28.8)	3008(32.3)	
Short	8283(30.7)	834(23.7)	4290(30.3)	3159(33.9)	
Recommended	7111(26.3)	951(27.0)	4069(28.7)	2091(22.4)	
Long	2978(11.0)	184(5.2)	1737(12.2)	1057(11.4)	
Physical activity time					< 0.001
≪2h/day	23264(87.5)	3245(92.1)	12222(86.2)	8157(87.6)	
>2h/day	3385(12.5)	277(7.9)	1950(13.8)	1158(12.4)	
Screen time	~ /			× /	< 0.001
≤2h/day	19720(73.0)	2797(79.4)	10020(70.7)	6903(74.1)	
>2h/day	7289(27.0)	725(20.6)	4152(29.3)	2412(25.9)	

3.

3.3 Subgroup analyses of birth weight according to different gender and educational stages

258 groups

To investigate the distributions in subgroup analyses of birth weight, participants were
divided into different gender and different educational stages groups. The proportions of different
birth weight groups among children and adolescents at different gender and different educational

262	stages were shown in Table 3 respectively. We found that different birth weight groups were
263	tested with statistically significant difference among the two groups according to different gender
264	and different educational stages respectively (all $P \le 0.05$).

Table 3 Proportions of different birth weight groups among children and adolescents accord	5	Table 3	Proportions of different birth	weight groups among	children and adolescents	according
--	---	---------	--------------------------------	---------------------	--------------------------	-----------

to different gender and different educational stages

17 11	Normal weight	Overweight/Obesity	
Variables	(N=19776)	(N=7233)	<i>P</i> -value
Boys			< 0.001
LBW	2120(15.2)	1075(25.1)	
NBW	7337(52.7)	1823(42.7)	
HBW	4460(32.1)	1376(32.2)	
Girls			< 0.001
LBW	186(3.2)	141(4.8)	
NBW	3362(57.4)	1650(55.8)	
HBW	2311(39.4)	1168(39.4)	
Primary school			< 0.001
LBW	428(8.0)	225(11.1)	
NBW	3476(64.8)	1190(58.8)	
HBW	1463(27.2)	609(30.1)	
Middle school			< 0.001
LBW	903(12.8)	753(33.1)	
NBW	3177(44.9)	873(38.4)	
HBW	2994(42.3)	649(28.5)	
High school			< 0.001
LBW	975(13.3)	238(8.1)	
NBW	4046(55.2)	1410(48.1)	
HBW	2314(31.5)	1286(43.8)	

Enseignement Superieur (ABES) Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

To be specific, the results of the logistic regression analyses of birth weight associated with overweight/obesity according to different gender and different educational stages were presented in Table 4. The unadjusted and adjusted OR and 95%CI were reported in model 1 and model 2 respectively. We found the associations differed based on the gender-specific and educational stages-specific. Stratified by gender, children and adolescents with HBW had a higher risk of overweight/obesity as compared with the NBW group (adjusted ORs:2.582 and 2.356;95%CI:1.413-3.579 and 1.097-2.934, boys and girls, respectively). Stratified by educational stages, we found HBW were positively associated with an increased risk of overweight/obesity

^{267 3.4} Association between birth weight and risk of overweight/obesity stratified by different

²⁶⁸ gender and educational stages

4
5
6
7
8
a
10
10
11
12
13
14
15
16
17
18
19
20
20
∠ I วว
22
23
24
25
26
27
28
29
30
31
27
5Z
33
34
35
36
37
38
39
40
41
42
12
43 44
44 45
45
46
47
48
49
50
51
52
52
57
54 57
22
56
57
58

1 2 3

compared with the NBW group, the adjusted ORs of the three groups were 2.757
(95%CI:1.483-3.658), 2.317 (95%CI:1.451-2.795) and 2.216 (95%CI:1.532-2.873) respectively.
We also performed the analysis based on the overall population of the associations, the results also
showed HBW (adjusted ORs:2.866, 95%CI: 1.563-3.728) was associated with an increased odd of
overweight/obesity. However, there were no statistically significant associations between LBW
and overweight/obesity among the different groups.

- 283
 - 284

 Table 4
 Logistic regression analyses between birth weight and risk of overweight/obesity

according to different gender and different educational stages groups

Variables	Model 1 ^a	Model 2 ^b	
Variables	Crude OR(95%CI)	Adjusted OR(95%CI)	
Boys			
LBW	1.431(0.978-2.123)	1.516(0.806-2.572)	
NBW	1.00(reference)*	1.00(reference)*	
HBW	2.156(1.378-3.262)	2.582(1.413-3.579)	
Girls			
LBW	1.155(0.887-1.617)	1.363(0.726-1.782)	
NBW	1.00(reference)*	1.00(reference)*	
HBW	2.075(1.136-2.871)	2.356(1.097-2.934)	
Primary school			
LBW	0.427(0.351-1.268)	0.534(0.297-1.152)	
NBW	1.00(reference)*	1.00(reference)*	
HBW	2.473(1.562-3.371)	2.757(1.483-3.658)	
Middle school			
LBW	0.572(0.285-1.247)	0.691(0.355-1.427)	
NBW	1.00(reference)*	1.00(reference)*	
HBW	2.156(1.322-2.678)	2.317(1.451-2.795)	
High school			
LBW	1.157(0.788-2.019)	1.256(0.915-1.896)	
NBW	1.00(reference)*	1.00(reference)*	
HBW	1.978(1.369-2.557)	2.216(1.532-2.873)	
Overall			
LBW	1.235(0.562-1.673)	1.376(0.691-1.878)	
NBW	1.00(reference)*	1.00(reference)*	
HBW	2.572(1.379-3.561)	2.866(1.563-3.728)	

a Model 1: the unadjusted ORs; bModel 2: adjusted ORs for children and adolescents height,
weight, BMI, delivery mode, parental age and parental educational level. *1.00(reference) meant
the reference group.

288 3.5 Interaction analysis between birth weight and lifestyle factors of overweight/obesity

289 across gender and educational stages groups60

≤2h/day

60

1 2

BMJ Open

The re	esults of intera	ction analysis between	birth weight and lifes	style factors of overwe	eight	
and obesity	and obesity across gender and educational stages were showed in Table 5. In this process, low					
birth weigl	hts and norma	l birth weights were	merged as non-HBW	to achieve power for	the	
interaction	analysis. In the	e overall population, we	e found the HBW group	p with insufficient phys	sical	
activity	time had	significantly higher	risk of overwe	ight/obesity (OR=2.	165,	
95%CI=1.3	352-3.378), wh	en comparing to the no	on-HBW group with in	sufficient physical acti	vity	
time. As o	expected, a si	gnificant additive int	eraction was found b	between birth weight	and	
insufficient	physical	activity time (RER	CI=2.289, 95% CI=	=0.678-3.576; AP=0.	723.	
95%CI=0.5	21-1 126) Th	e results of these inte	eractions were consist	ent according to diffe	rent	
gender an	d different e	lucational stage grou	ups Additionally no	significant additive	and	
		incational stage grou	ips. Additionarry, no	significant additive	f	
multiplicati	ive interactions	s were observed betwe	een birth weight and so	creen time for the odd	S 01	
overweight	/obesity in the	overall population and	subgroups across gend	er and educational stag	es.	
	Table 5 The	e interaction analysis be	etween birth weight and	d lifestyle factors of		
	overweig	ght/obesity across gend	er and educational stag	ses groups		
bles	Birth weight	Adjusted OR(95%CI)	IOR(95%CI)	RERI(95%CI)		
ivity time			2 026(1 122 4 758)	1 022(0 528 2 076)	0.4	
ivity time	Non-HBW	1.00(reference)*	2.920(1.125-4.758)	1.952(0.528-2.970)	0.0	
	HBW	2.218(1.176-3.125)				
	Non-HBW	1.00(reference)*	1.135(-0.567-2.642)	0.875(-1.927-4.686)	0.5	
	HBW	1.556(0.483-1.812)				
ivity time	Non-HBW	1 00(reference)*	2.875(1.201-4.692)	1.867(0.471-2.623)	0.5	
	HBW	2.057(1.268-2.974)				
			1.096(-0.459-2.367)	0.773(-1.876-4.592)	0.4	
	Non-HBW HBW	1.00(reference)*				
ool		1.475(0.50) 1.721)				
ivity time			2.763(1.125-4.396)	2.216(0.591-3.435)	0.5	
	Non-HBW HBW	1.00(reference)*				
	TID W	1.857(1.055-2.807)	0.873(-0.435-1.964)	0.615(-1.514-3.979)	0.3	
	Non-HBW	1.00(reference)*		. ,		
	HBW	1.258(0.362-1.475)				

3 4	290	The		
5 6	291	and obesi		
7 8	292	birth weig		
9 10	293	interaction		
11 12	294	activity		
13 14	295	95%CI=1		
15 16	296	time. As		
17	297	insufficie		
10 19 20	298	95%CI=0		
20 21	299	gender a		
22	300	multiplica		
24 25	301	overweigl		
26 27	302			
28 29	303			
30 31	Variables			
32 33				
34	Boys			
35	Physical ac	tivity time		
36	≤2h/day	y		
37	≤2h/day	V		
38	Screen time	, a		
39				
40	≈2n/day	ý		
41 42	$\leq 2h/day$	Y		
42 43	Girls			
44	Physical ac	tivity time		
45	≤2h/day	V		
46	$\leq 2h/day$	7		
47		y		
48	Screen time	e		
49	$\leq 2h/day$	Y		
50	≤2h/day	ý		
51	Primary scl	hool		
52	Physical ac	tivity time		
54	< 2h/day	,		
55		y		
56	$\leq 2h/day$	y		
57	Screen time	e		
58	≤2h/dav	y		
59				

 and
 Protected by copyright, including for uses related to text and so of

 and
 9 of
 </tr 0.346(-0.612-1.369)

	Middle sch	ool					
	Physical ac	tivity time			2.829(1.214-4.673)	2.357(0.634-3.891)	0.619(0.298-1.147)
	≤2h/day	ý	Non-HBW	1.00(reference)*			
	≤2h/day	y	HBW	1.932(1.145-2.906)			
	Screen time	e			0.956(-0.527-2.105)	0.756(-2.357-4.521)	0.472(-0.721-1.613)
0	≤2h/day	y	Non-HBW	1.00(reference)*			
1	≤2h/day	y	HBW	1.347(0.453-1.562)			
2	High schoo	ol					
5 4	Physical ac	tivity time			3.026(1.311-4.857)	2.432(0.756-4.123)	0.711(0.435-1.289)
5	≤2h/day	y	Non-HBW	1.00(reference)*			Prot
6	≤2h/day	y	HBW	2.031(1.216-3.217)			ecte
/ 8	Screen time	e			1.038(-0.586-2.397)	0.837(-3.126-4.275)	0.512(-0.829-1.497
9	≤2h/day	ý	Non-HBW	1.00(reference)*			Ŷ
0	≤2h/day	ý	HBW	1.412(0.556-1.639)			ору
	Overall						righ
2 3	Physical ac	tivity time			3.192(1.071-5.678)	2.289(0.678-3.576)	0.723(0.521-1.126) 5
4	≤2h/day	v	Non-HBW	1.00(reference)*		· · · · · · · · · · · · · · · · · · ·	ćlu
5	≤2h/day	, V	HBW	2.165(1.352-3.378)			ding
5 7	Screen time	e			1.157(-0.642-2.853)	0.986(-3.536-5.728)	0.367(-0.973-1.562 §
3	≤2h/day	V	Non-HBW	1.00(reference)*	,	,	
)	≤2h/day	, V	HBW	1.362(0.579-1.658)			en sei
) 1	304	*1 00(refer	ence) meant th	e reference group	h		plate
2	504	1.00(10101	ence) meant un	e reference group.			id to
3	305	4. Discuss	sion				o tey
i j	306	This cross-sectional study revealed a prevalence rate of 26.8% for children and adolescents					
	307	overweight	/obesity in He	enan Province with t	he rates of overweigh	t/obesity_were_15.8%	and data
3	207	e i ei ii eiBiiti					
)	308	10.9% for boys and girls, respectively. The prevalence of overweight/obesity was higher than					
)	309	results of Changsha city at 2018 (25.0%) ^[33] The levels found here were also higher than the					
,	507	results of Changsha city at 2018 (23.0%) ^[2-1] . The levels found here were also higher than the					
\$	310	proportion previously reported among students aged 7-18 years in China from 1985 to 2014,					
ļ	311	where 19.4% of survey participants were overweight/obesity ^[34] . The reasons for the difference in					
	511	where 19.4% of survey participants were overweight/obesity ^{1,1} . The reasons for the difference in					
,	312	different places are complicated and variations of ethnicity, dietary behavior, lifestyle and					
6	212	aconomic development may contribute to it. The result of this study indicates that the high					
)	515		acveropment n		The result of this stud	ay mulcales that the	ingin , tec
)	314	prevalence of overweight/obesity in Henan Province is facing the severe situation and the					
	315	development trend is not optimistic. Our study indicated that boys were more likely to have					

This cross-sectional study revealed a prevalence rate of 26.8% for children and adolescents overweight/obesity in Henan Province, with the rates of overweight/obesity were 15.8% and 10.9% for boys and girls, respectively. The prevalence of overweight/obesity was higher than results of Changsha city at 2018 (25.0%)^[33]. The levels found here were also higher than the proportion previously reported among students aged 7-18 years in China from 1985 to 2014, where 19.4% of survey participants were overweight/obesity^[34]. The reasons for the difference in different places are complicated and variations of ethnicity, dietary behavior, lifestyle and economic development may contribute to it. The result of this study indicates that the high prevalence of overweight/obesity in Henan Province is facing the severe situation and the development trend is not optimistic. Our study indicated that boys were more likely to have overweight/obesity than girls, this might be because boys spend more time in screen-based sedentary behaviors or eat a large mount of food, while girls are more conscious of their body shape control in daily life to reduce the occurrence of overweight/obesity.

Generally, this study showed that the proportions between birth weight and

overweight/obesity were gender-specific and educational stages-specific. When evaluated by gender, the proportions of overweight/obesity were higher in boys than girls under LBW and HBW groups respectively. When stratified by educational stages, the proportions of overweight/obesity were higher in middle school than high school and primary school in the LBW group; while, the proportions of overweight/obesity were higher in high school than middle school and primary school in the HBW group. These findings remind that gender and educational stages can be regarded as specific stratified characteristics for the further investigation, the differences should be taken into account in the process of designing interventions aimed at reducing overweight/obesity in children and adolescents. Families and schools can combine these findings to strengthen health education efforts to improve health awareness and implement early interventions.

Many studies have also verified high level of birth weight as one strong predictor of overweight/obesity among children or adolescents. However, few studies in China, to our knowledge, were limited to one specific gender group or educational stages in one provincial area, which cannot reveal the overall associations among children and adolescents more broadly. In the present study, we found the associations between HBW and the odds of overweight/obesity had gender-specific and educational stages-specific differences before and after adjusting for the covariables. More specifically, we also performed the analysis based on the overall population of the associations, the results showed HBW was positively associated with an increased risk of overweight/obesity, which is consistent with the previous studies. A meta-analysis of 66 studies from 26 countries demonstrated that high birth weight (>4kg) was positively associated with increased odds of childhood overweight (OR:1.66; 95%CI:1.55-1.77) compared to normal birth weight (<2.5-4 kg)^[35].Oldroyd et al.^[36] stated a stronger association of high birth weight with childhood obesity in boys than that in girls, with the OR for boys of 2.42 (95%CI=2.06-2.86) versus that of 1.76 (95%CI=1.12-2.78) for girls. Another population-based cohort study from Denmark indicated an increased risk of overweight for children 6-13 years of age with birth weight ≥ 4.0 kg compared with those with birth weight between 3.0 and 3.49kg^[37]. There are some possible explanations for the associations. One possible explanation is that over nutrition during pregnancy led to the increase of fat mass in the fetus, which might play an important role in overweight/obesity^[38-39]. Another explanation is that birth weight might modify the genetic

Enseignement Superieur (ABES) . Protected by copyright, including for uses related to text and data mining, AI training, and similar technologies

Enseignement Superieur (ABES) . Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

predisposition and thus affect the risk of overweight/obesity later in life^[40-41]. Even though underlying mechanisms have been raised, there is no systematic explanation for birth weight and overweight/obesity. How birth weight affects overweight/obesity is a complex process within the life course and warrants further study.

More importantly, this study indicated a synergistic interaction effect between birth weight and insufficient physical activity time of overweight/obesity. In the overall population, the HBW children and adolescents with insufficient physical activity time suffered much higher risk of overweight/obesity (OR=2.165, 95% CI=1.352-3.378) compared with non-HBW children and adolescents with insufficient physical activity time. As expected, a significant additive interaction was found between birth weight and physical activity time (RERI=2.289, 95%CI=0.678-3.576; AP=0.723, 95%CI=0.521-1.126). The results of these interactions were consistent according to different gender and different educational stage groups. However, no significant additive and multiplicative interactions were observed between birth weight and screen time for the odds of overweight/obesity. An increasing number of children and adolescents have relatively insufficient physical activity time, and spend a large percentage of their time in screen pursuits. The current physical activity guidelines for children recommend that each child performs at least 60 minutes per day of moderate-to-vigorous physical activity and reductions in sedentary time for health benefits in school-aged children^[42]. Physical activity can increase energy expenditure and improve appetite regulation. With the current high prevalence of overweight/obesity and its co-morbidities in children and adolescents, it is important to encourage a majority of children and adolescents to adhere these guidelines. Efforts to develop and implement quality interventions for physically inactive children, especially if they are overweight or obese may be required. Therefore, a better understanding and consideration of the influences of sufficient physical activity is likely to favour mobilisation and compliance of children and their families to programmes aimed at increasing physical activity time and reducing the screen time of children and adolescents.

There were some limitations in the present study. First, because this study used original data from cross-sectional surveys, the data cannot be used to infer causality, and merely descriptive analyses were adopted due to the natural limitation of the cross-sectional study. Further carefully designed cohort studies are needed if permitted. Second, some of the data in this study were collected through the self-reported questionnaires, which are prone to introduce certain Page 19 of 22

BMJ Open

subjectivity and recall bias. We excluded the data with missing variables, which reduced the recall bias to a certain extent. Third, although we tried our best to identify relevant factors that may affect overweight and obesity, our data are still far from perfect, which may change the results from adjusting to potential confounding. For example, sleep patterns and physical activity behaviors in children and adolescents, which could further explain the true effects on overweight and obesity, were not collected details by validated and authoritative questionnaires available in this survey. The study relied on a single question or a few questions to gather information on these variables, which may affect the validity and reliability of the data. Future studies should take these factors into consideration to enhance the comprehensiveness of the design and provide more valuable insights for preventing and controlling overweight and obesity. Finally, this study was comprised of a sample of school-aged children and adolescents within a limited age range in the central region of China, which may not be representative of the total Chinese population. Whether the findings of the study are generalized to the broader population of Chinese school-aged children and adolescents in other geographical regions with different living habits remained to be answered. Comparisons with national-level data or other regions should be included to strengthen the argument for representativeness in the follow-up study.

396 5. Conclusions

In conclusion, HBW was independently positively associated with an increased risk of overweight/obesity in school-aged children and adolescents, and the associations differed by the gender-specific and educational stages-specific. Data suggest that gender and educational stages should be regarded as specific stratified characteristics for the effects on overweight/obesity. More importantly, HBW possibly interplayed synergistically with insufficient physical activity time to increase the risk of overweight/obesity across gender and educational stages. Therefore, intensive attention should be paid earlier in life for the population born with high weight. Sufficient physical activity promotion seems to be a promising strategy for overweight/obesity intervention of children and adolescents with HBW.

Enseignement Superieur (ABES) . Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

406 Funding

407 This research received no specific grant from any funding agency in the public, commercial408 or not-for-profit sectors.

Competing Interests

Not applicable. **Authors' contributions** Yiran Wang: Conceptualization; writing-original draft; Yaodong Zhang:writing-review and editing; Shuying Luo: Methodology; Kaijuan Wang: formal analysis. All authors have approved the final manuscript. Yiran Wang is the guarantor. References [1] Ng M, Fleming T, Robinson M, et al. Global, regional, and national prevalence of overweight and obesity in children and adults during 1980-2013:a systematic analysis for the Global Burden of Disease Study 2013. Lancet.2014;384:766-781. [2] US Preventive Services Task Force, Grossman DC, Bibbins-Domingo K, et al. Screening for obesity in children and adolescents: US preventive services task force recommendation statement. JAMA. 2017;317(23):2417-2426. [3] Abarca-Gómez L, Abdeen ZA, Hamid ZA, et al. Worldwide trends in body mass index, underweight, overweight, and obesity from 1975 to 2016: a pooled analysis of 2416 population-based measurement studies in 128.9 million children, adolescents, and adults. Lancet. 2017;390:2627-2642. [4] Fan H, Zhang XY. Recent trends in overweight and obesity in adolescents aged 12 to 15 years across 21 countries. Pediatr Obes. 2022;17(1):1-8. [5] Zhang JG, Wang HJ, Wang ZH, et al. Prevalence and stabilizing trends in overweight and obesity among children and adolescents in China, 2011-2015. BMC Public Health. 2018;18(1):1-7. [6] Wang Y, Wang L, Qu W. New national data show alarming increase in obesity and noncommunicable chronic diseases in China. Eur J Clin Nutr. 2017;71(1):149-150. [7] Li HG, Xiang XY, Yi YJ, et al. Epidemiology of obesity and influential factors in China: a multicenter cross-sectional study of children and adolescents. BMC Pediatrics.2024;24(498):1-12. [8] Wang Y, Sun M, Yang Y. Blue paper on obesity prevention and control in China. Beijing:Peking University Medical Press;2019.

 437 [9] Dong B, Wang ZQ, Song Y, et al. Understanding trends in blood pressure and their
438 associations with body mass index in Chinese children, from 1985 to 2010: a cross-sectional
439 observational study. BMJ Open. 2015;5:e009050.

BMJ Open

3	440	[10] Dong B Ma J Wang HJ et al. The association of overweight and obesity with blood pressure
4 5	441	among Chinese children and adolescents. Biomed Environ Sci. 2013:26:437-444
6 7	441	
8	442	[11] Morandi A, Maffeis C. Predictors of metabolic risk in childhood obesity. Horm Res Paediatr.
9 10	443	2014;82:3-11.
11 12	444	[12] Jimenez-Rivera C, Hadjiyannakis S, Davila J, et al. Prevalence and risk factors for
13 14	445	non-alcoholic fatty liver in children and youth with obesity. BMC Pediatr. 2017;17:113.
15 16	446	[13] Llewellyn A, Simmonds M, Owen CG, et al. Childhood obesity as a predictor of morbidity in
17 18	447	adulthood: a systematic review and meta-analysis. Obes Rev. 2016;17:56-67.
19 20	448	[14] Lauby-Secretan B, Scoccianti C, Loomis D, et al. International agency for research on cancer
21	449	handbook working group: Body fatness and cancer-viewpoint of the IARC working group. N Engl
23	450	J Med. 2016;375:794-798.
25 26	451	[15] Angoorani P, Heshmat R, Ejtahed HS, et al. The association of parental obesity with physical
20 27 28	452	activity and sedentary behaviors of their children: the CASPIANV study. J Pediatr.
28 29	453	2018;94:410-418.
30 31	454	[16] Must A, Tybor D. Physical activity and sedentary behavior: a review of longitudinal studies
32 33	455	of weight and adiposity in youth. Int J Obes. 2005;29(Suppl 2):S84-S96.
34 35	456	[17] Hu DL, Zhou S, Crowley-McHattan ZJ. Factors that influence participation in physical
36 37	457	activity in school-aged children and adolescents: a systematic review from the social ecological
38 39	458	model perspective. Int J Environ Res Public Health. 2021;18(6):1-22.
40 41	459	[18] Guo Y, Yin XJ, Sun Y, et al. Research on environmental influencing factors of overweight
42 43	460	and obesity in children and adolescents in China. Nutrients.2021;14(1):1-16.
44 45	461	[19] Cunningham SA, Kramer MR, Narayan KM. Incidence of childhood obesity in the United
46 47	462	States. N Engl J Med. 2014;370:403-411.
48 49	463	[20] Kapral N, Miller SE, Scharf RJ, et al. Associations between birthweight and overweight and
50 51	464	obesity in school-age children. Pediatr Obes. 2018;13:333-341.
52 53	465	[21] Cai L, Tao J, Li XH, et al. Association between the full range of birth weight and childhood
54 55	466	weight status: by gestational age. Eur J Clin Nutr. 2019; 73:1141-1148.
56 57	467	[22] Zou ZY, Yang ZP, Yang ZG, et al.Association of high birth weight with overweight and
58 59	468	obesity in Chinese students aged 6-18 years: a national, cross-sectional study in China.BMJ
60	469	Open.2019;9(5):e024532.

Enseignement Superieur (ABES) . Protected by copyright, including for uses related to text and data mining, Al training, and similar technologies.

BMJ Open

470 [23] Deng JR, Tan WQ, Yang SY, et al. High birth weight and its interaction with physical
471 activity influence the risk of obesity in early school-aged children. World J Pediatr.
472 2022;16(4):385-392.

473 [24] Rodriguez Vargas N, Fernandez-Britto JE, Martinez Perez TP, et al. Waist-height ratio in
474 children of 7 to 11 years with high weight at birth and its relationship with gender, age and diet.
475 Clin Investig Arterioscler. 2018;30(4):155-162.

- 476 [25] Rossi CE, de Vasconcelos Fde A. Relationship between birth weight and overweight/obesity
 477 among students in Florianopolis, Santa Catarina, Brazil: a retrospective cohort study. Sao Paulo
 478 Med J. 2014;132(5):273-281.
- 479 [26] Lindberg J, Norman M, Westrup B, et al. Overweight, Obesity, and Body Composition in
 480 3.5- and 7-Year-Old Swedish Children Born with Marginally Low Birth Weight. J Pediatr
 481 2015;167:1246-1252.
- 482 [27] Chen C, Jin ZJ, Yang Y, et al. Association of low birth weight with thinness and severe
 483 obesity in children aged 3-12 years: a large-scale population-based cross-sectional study in
 484 Shanghai China. BMJ Open. 2019;9:e028738.
- 485 [28] Yu ZB, Han SP, Zhu GZ, et al. Birth weight and subsequent risk of obesity: a systematic
 486 review and meta-analysis. Obes Rev. 2011;12:525-542.
- 487 [29] Wang YR, Luo SY, Hou YW, et al. Association between overweight,obesity and sleep
 488 duration and related lifestyle behaviors is gender and educational stages dependent among
 489 children and adolescents aged 6-17 years:a cross-sectional study in Henan. BMC Public
 490 Health.2022;22(1650):1-10.
- 491 [30] Wang ZH, Zou ZY, Dong YH, et al. A healthy lifestyle offsets the increased risk of
 492 childhood obesity caused by high birth weight: results from a large-scale cross-sectional study.
 493 Frontiers in nutrition.2021;8(736900):1-9.
- 494 [31] Fan J, Ding CC, Gong WY, et al. Association of sleep duration and overweight/obesity
 495 among children in China. Int J Environ Res Public Health.2020;17(6):1-9.
- 496 [32] Ji C. Report on childhood obesity in China (1)-body mass index reference for screening
- 497 overweight and obesity in Chinese school-age children. Biomed Environ Sci. 2005;18(6):390-400.
- 498 [33] Ji MM, Tang A, Zhang YF, et al. The Relationship between Obesity, Sleep and Physical
- 499 Activity in Chinese Preschool Children. Int J Environ Res Public Health. 2018;15(527):1-10.

Page 23 of 22

BMJ Open

[34] Wang S, Dong YH, Wang ZH, et al. Trends in overweight and obesity among Chinese children of 7-18 years old during 1985-2014. Chin J Prevent Med.2017;(51):300-305. [35] Schellong K, Schulz S, Harder T, et al. Birth weight and long-term overweight risk: systematic review and a meta-analysis including 643,902 persons from 66 studies and 26 countries globally. PLoS one. 2012;7:e47776. [36] Oldroyd J, Renzaho A, Skouteris H. Low and high birth weight as risk factors for obesity among 4 to 5-year-old Australian children: does gender matter? Eur J Pediatr. 2011;170:899-906. [37] Rugholm S, Baker JL, Olsen LW, et al. Stability of the association between birth weight and childhood overweight during the development of the obesity epidemic. Obes Res. 2005;13:2187-2194. [38] Liu ZW, Zhang JT, Cai QY, et al. Birth weight is associated with placental fat mass- and obesity-associated gene expression and promoter methylation in a Chinese population. J Matern Fetal Neonatal Med. 2016;29:106-111. [39] Singhal A, Wells J, Cole TJ, et al. Programming of lean body mass: a link between birth weight, obesity, and cardiovascular disease? Am J Clin Nutr. 2003;77:726-730. [40] Kilpeläinen TO, den Hoed M, Ong KK, et al. Obesity-susceptibility loci have a limited influence on birth weight: a meta-analysis of up to 28,219 individuals. Am J Clin Nutr. 2011;93:851-860. [41] Hong J, Shi J, Qi L, et al. Genetic susceptibility, birth weight and obesity risk in young Chinese. Int J Obes. 2013;37:673-677. [42] World Health Organization. Global Recommendations on Physical Activity for Health Geneva, Switzerland: World Health Organization;2010.