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Behavioral Pattern of Overweight and Obese School Children

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ABSTRACT

The aim of this study was to determine socio economic, health status, nutritional and behavioral differences in obese, overweight and normal weight children attending first grade elementary school. In overweight group there is 13.8% of boys and 12.6% of girls, in obese group 8.3% of boys and 6.9% of girls. In factor analysis 12 factors was excluded with cumulative loading of 60% variability. Discriminant analysis was performed with 12 factors as predictive variables and discriminant variables were three BMI groups: normal weight, overweight and obese. Function 1 discriminate well normal weight group from overweight and obese group. Overweight and obese groups is described with lower number of children in the family and lower order of birth, higher education of parents, they eat less vegetables and fruits, spend more time playing computer games, have less physical activity, drink more alcohol with their meals, exactly opposite to normal weight group.

Key words: children, habits, obesity, overweight

Introduction

Overweight and obesity are considered as one of the important risk factors for development of chronic diseases. The increased prevalence of overweight and obesity among children and adolescents is a major public health problem in the world¹. Onset is usually in childhood and could be modified by changes in nutritional and life style habits. The proportion of food from restaurants and fast food outlets that children consume increased by 300% between 1977–1996, 16% of children aged 6–11 years are overweight².

Aim of this study was to determine socio economic, health status, nutritional and behavioral differences in obese, overweight and normal weight children attending first grade elementary school.

Materials and Methods

Methodology for sampling was developed during project School Health Survey 2003–2004 part of 2003 Croatian Adult Health Survey conducted in collaboration of Croatian Ministry of Health and Social Welfare and Canadian Society for International Health and supported by Ministry of Science, Education and Sport³. Data about number of schools, classes and children attending all primary and secondary schools in Croatia were gathered from Croatian Ministry of Education. This survey targeted school children at primary school grades I and VIII aged 7 (6.50-7.49) and aged 14 (13.50-14.49) years, and at secondary school grade III aged 17 (16.50–17.49) living in Croatia. For various reasons this survey component covers 95% of the targeted age groups. Study comprehends children from representative sample of 40 primary and 20 secondary schools. The methodology of School Health Survey was described in the special paper in the latest issue of the journal⁴. The present study included 960 school children 493 (52.4%) boys and 467 (48.6%) girls in 1st grade of primary school. In total 3,101 individuals were selected to participate in the School Health Survey 2003–2004. Out of these selected individuals a response was obtained for 2851 individuals which results in an overall response rate of 91.9%. The response rate in

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primary school 1st grade was 92.8%. Schools were informed in advance by letter that The Survey would be performed and provided with the description of the research. Because of the non-invasive nature of the protocol consisting only of questionnaire and measurements considered routine for school-entry/sports-participation and regular systematic examinations (i.e. height, weight, and blood pressure), a »passive consent« process was used. Parents/guardians and children were provided with a form on the first page of questionnaire that was to be returned if parents/guardians did not wish their child (or children personally) did not wish to participate. Method for obtaining data was questionnaire, completed by parents, with 75 questions about computer and internet use, watching television, eating and drinking habits, children's health status, and parent's education. Anthropometric measurements: body height and weight and blood pressure⁴. Questionnaire School Health Survey consisted of following group of questions and answerers:

A. Family structure – Education of father and mother (incomplete primary school, primary school, three – year secondary school, four – year secondary school, college, university, unknown, not stated); Father and mother-employment status (employed, unemployed, student, retired, desist, not stated) Occupation of father and mother (manager and politician, professional and scientists, engineer and technician, clerk or official and employee, service and commercial trade, farmer or forest worker or fisherman, craftsman and manufacture, heavy equipment operators and drivers, simple occupation, military service, unknown, not stated); Number of children in the family; Order of birth (firstborn, second born, third born, fourth born and more, not stated);

B. Socio economic, demographic characteristics of selected respondent – Elementary School/Secondary school (code, grammar, three year secondary school, four year secondary school); Grade (1st grade, 2nd grade,); Class (a, b, c,.....); Gender (male, female); Date of birth (day, month, year); Where was child born? (1. Zagreb, Split, Rijeka, Osijek and towns with more than 200,001 inhabitants, 2. 10,001 do 200,000 inhabitants, 3. 5,001 do 10,000 inhabitants, 4. 2,001 do 5,000 inhabitants, 5. <2,000 inhabitants, 6. abroad, 7. not stated); Where does child live now? 1. Zagreb, Split, Rijeka, Osijek and towns with more than 200,001 inhabitants, 2. 10,001 do 200,000 inhabitants, 3. 5,001 do 10,000 inhabitants, 4. 2,001 do 5,000 inhabitants, 5. <2,000 inhabitants, 6. abroad, 7. not stated); Scholastic ability last year (correct average);

C. Dietary habits – How many times a day does you/your child eat (number of meals, including a school meal)? (once, twice, three times, four times, five and more times, not stated); How many times did you/your child eat fruit yesterday?; How many times did you/your child eat vegetables or salad yesterday? (not once, once, twice, three times, four times, five and more times, not stated); How many times in the past 7 days did you/your child eat a hamburger, hotdog, cold meat, sandwiches?; How many times in the past 7 days did you/your child eat meat (except »fast food»)? (not once, once, twice, three times, four times, five and more times, six times, seven and more times, not stated); How much milk does you/ your child drink a day? (he/she doesn't drink milk at all, one cup/glass (2dl) a day, two cups/glasses a day, three cups/glasses a day, four to five cups/glasses a day, more than five cups/(more than 1litre), not stated: How many coffee spoons of sugar does you/your child put into cocoa/milk with coffee?; How many coffee spoons of sugar does you/your child put into tea? (not one, one, two, three, four, five, six and more, my child doesn't drink it, not stated): How many times in the past 7 days did your child eat sweets (chocolate, ice-cream, cakes and other)? (not once, once, twice, three times, four times, five and more times, six times, seven and more times, not stated);

D. Physical activity - Does you/your child exercise (or train) in some sports club, school sports club or elsewhere (gym, fitness center, aerobics, etc)? (yes, no, not stated); How often does you/your child exercise in his/her leisure time in a way that he/she sweats a lot or cannot take a breath? (every day, 4–6 times a week, 2–3 times a week, once a week, once a month, less than once a month, never, He/she doesn't exercise for health reasons/(disease or other health reasons, not stated), How often did your child walk or run for more than 30 minutes in the past 7 days?; How often did your child ride a bicycle for more than 30 minutes in the past 7 days? (not once, once, twice, three times, four times, five and more times, six times, seven and more times, not stated); Is you/your child exempt from physical training at school? (yes completely, yes partially, no, not stated);

E: TV and PC – How many hours a day does your child watch a television, on an average day?; How many hours a day does your child do the games or work on a computer? (he/she doesn't play on computer, about 1 hour, about 2 hours, about 3 hours, hours and longer, not stated);

F. Alcohol and smoking – Has you/your child ever in his/her life smoked cigarettes or take a puff or two?; Has you/your child ever drunk an alcoholic drink? (yes, no, not stated); How many times did you/your child drink at least one glass of alcoholic drink with your food (meal) in the past 30 days? (not once, 1–2 times, 3–5, 6–9, 10–19, 20–29, every day, not stated);

G. Teeth hygiene – How often does you/your child brush his/her teeth? (twice a day or more often, once a day, at least once a week but not every day, less than once a week, never, not stated);

H. Traffic safety – How often does you/your child fasten a seatbelt when he/she drives in a car? (always, often, sometimes, rarely or never, usually there is no seat belt where he/she is sitting, not stated); How often did your child ride (as driver or co driver) a motorbike in the past 30 days? (never, 1–7 times, 8–14 times, 15–24 times, more than 25 times, not stated);

I. Physical conflicts – How often did you/your child have a fight in the past 12 months? (not once, once, 2–3 times, 4–5 times, 6–7 times, 8–9 times, 10 and more

times, not stated), Has you/your child ever been bullied by another child? (yes, no, not stated);

J. Health problems, status and symptoms - How often in past six months did you/your child have anything of the mentioned? (same answer for every question): Headache, Abdominal pain/cramps, Pains in the back, Feeling of lack of spirit. Feeling of irritation. Nervousness. Difficulties with sleeping, Dizziness (every day, more often than once a week, more often than once a month, approximately once a month, rarely or never, not stated); Has your child in the past month taken any medication (pills, syrup and other)? (same answer for every question) for: cough, cold, headache, abdominal pains, For sleeping, nervousness, something else (yes, no, not stated); Has you/your child in the past three years visited a physician for difficulties with (same answer for every question): Received injury, Allergy, Reproductive system, Heart and cardiovascular system, Liver, Lungs, Kidneys and urinary system, Blood, Digestive organs, Thyroid (yes, no, not stated); Assess how your/your child's health is: excellent, very good, good, fair, bed, not stated;

K. Family medical history – Illness in the family :father, mother, brothers, sisters, grandmothers and grandfathers of your child (same answer for every question): Elevated blood pressure, Heart diseases, Diseases of thyroid, Increased fats in the blood, Diabetes, Other diseases (yes, no, not stated). Anthropometric measurements body height, blood weight, blood pressure, heart rate.

Procedure lasted approximately 5-7 minutes per one pupil, and was executed by team of examiners - medical doctors. Children were measured wearing light clothes and no shoes in calm, quite and comfortable setting. Body weight was measured on calibrated digital scale (Seca 862) and recorded to the nearest 100 grams and body height was measured with head positioned in Frankfurt plane by a fixed wall-mounted stadiometer and recorded to nearest 0.1 centimeters. At 10% of subjects measurement of body height and weight was repeated for control use. Data for this study were obtained from completion of questionnaire and physical examination. On the basis of the data obtained by measurements, body mass index (BMI) as weight/height² (kg/m²). Accordingly to BMI children were divided in three groups by »Cole standards« (International cut off points for body mass index for overweight and obesity by sex between 2 and 18 years, defined to pass trough body mass index of 25 and 30 kg/m² at age 18, obtained by averaging data from Brazil, Great Britain, Hong Kong, Netherlands, Singapore, United States): group 1 – Normal weight, group 2 – Overweight (25 kg/m²) and group 3 – Obese (30 kg/m²)⁵.

Descriptive statistics was used to describe the distributions of variables, factor analysis and factor discriminant analysis. The Statistica 9.0 was used for data analysis.

Results

In the group of our first grade pupils mean age is 7.5 years. According to »Cole standards« in overweight group there 13.8% of boys and 12.6% of girls, in obese group 8.3% of boys and 6.9% of girls (Table 1).

Children's family structure is described with group of variables: Education of father and mother, number of children in the family and order of birth. In all three groups by BMI 45% and more of the parents completed four year secondary school, overweight group of children have highest percentage of parents with university education 11.8% fathers and 12.6% mothers. Five and more children are most common in normal weight group. Obese group children most often don't eat fruit (12.3%) and vegetable (13.7%). Normal weight and overweight group children eat fast food less than obese group children. Obese group children do not have children who didn't eat meat in past seven days. Obese group children show somewhat less physical activity (run or driving bicycle). Overweight and obese group children spend more time playing computer games and watching video. Overweight group children experience less lack of spirit and irritation, headache and abdominal pains than other two groups (Table 2).

All variables which meet the criteria were included in factor analysis and 12 factors were excluded with cumulative loading of 60% variability. Nine of twelve factors were described with clear groups of variables and could be named (Table 3).

In Table 4 are shown factors included in analysis with questions contributing each factor and their loading. Factor 1 is described with unwillingness, anxiousness

 TABLE 1

 PARTICIPANTS BY GENDER AND BMI GROUPS

Gender				BMI (k	(m^2)			
	Group 1 Normal weight		Group 2 Overweight*		Group 3 Obese*		Total	
	N	%	Ν	%	Ν	%	Ν	%
Boys	384	77.9	68	13.8	41	8.3	493	100.0
Girls	367	80.5	59	12.6	32	6.9	467	100.0
Total	760	79.3	127	13.2	73	7.6	960	100.0

* »Cole standard«

TABLE 2 DESCRIPTIVE CHARACTERISTICS OF THE SAMPLE – CHILDREN FIRST GRADE ELEMENTARY SCHOOL BY BMI GROUP

	Group 1 Normal weight 760		Group 2 Overweight 127		Group 3 Obese 73	
	N	%	Ν	%	Ν	%
Family structure						
Completed school of father						
Incomplete primary school	8	1.1	1	0.8	0	0.0
Primary school	102	13.4	13	10.2	10	13.7
Three – year secondary school	172	22.6	24	18.9	17	23.3
Four – year secondary school	342	45.0	63	49.6	33	45.2
College	68	8.9	11	8.7	8	11.0
University	68	8.9	15	11.8	5	6.8
Completed school of mother						
Incomplete primary school	11	1.4	0	0.0	1	1.4
Primary school	144	19.0	14	11.0	8	11.0
Three – year secondary school	133	17.5	14	11.0	12	16.4
Four – year secondary school	354	46.5	70	55.1	42	57.5
College	51	6.7	13	10.2	4	5.5
University	67	8.8	16	12.6	6	8.2
Number of children in the family					-	
1 to 4	699	92.1	122	96.0	72	98.6
5 and more	43	92.1 5.5	2	96.0 1.6	0	98.0 0.0
Unknown	43 18	5.5 2.4	2	2.4	1	1.4
	10	2.4	5	2.4	1	1.4
Order of birth						
Firstborn	296	39.0	63	49.6	34	46.6
Second born	281	37.0	40	31.5	27	37.0
Third born	121	15.9	19	15.0	11	15.0
Fourth born and more	62	8.1	5	3.9	1	1.4
Dietary habits						
How many times did you eat fruit yesterday?						
Not once	66	8.7	11	8.7	9	12.3
1 to 3 times	683	89.9	112	88.1	62	85.0
4 times and more	11	1.4	4	3.2	2	2.7
How many times did you eat vegetables or salad	vesterdav?					
Not once	94	12.4	16	12.6	10	13.7
1 to 3 times	663	87.2	111	87.4	62	84.9
4 times and more	3	0.4	0	0.0	1	1.4
How many times in the past 7 days did you eat a	homburgor	hotdog gold	most cond			
Not once	130 130	17.1	23	18.1	10	13.3
Once	150	19.9	$\frac{23}{28}$	22.0	10	13.3
Twice	126	16.6	20 14	11.0	10	15.1
Three times	125	16.4	21	16.5	11	19.2
Four times	65	8.6	15	11.8	14	16.4
Five times	82	10.8	13	10.2	7	9.6
Six times	25	3.3	5	3.9	4	5.8
Seven times and more	25 56	5.5 7.4	8	6.2	5	6.9
				0.2	5	0.8
How many times in the past 7 days did you eat n	-			0.0	0	
Not once	14	1.8	0	0.0	0	0.0
Once	23	3.0	2	1.6	0	0.0
Twice	49	6.4	6	4.7	5	6.8
Three times	119	15.7	16	12.6	12	16.4
Four times	144	18.9	35	27.6	15	20.8
Five times	156	20.5	24	18.9	17	23.
Six times	113	14.9	25	19.7	16	21.9
Seven times and more	142	18.7	19	15.0	8	11.0
How many times did you drink at least one glass					ast 30 days?	
Not once	753	99.1	125	98.4	72	98.6
1 to 2 times	7	0.9	2	1.6	1	1.4

T60 127 73 N 6 N 6 N Physical activity finactivity 1 100 often do you exercise in your leisure time in a way that you sewat a lot or cannot lake a breath? 2 10 100 53 67.5 90 70.9 53 Once a week 108 14.2 16 12.6 11 0 12 16.5 8 How often did you walk or run for more than 30 imitustis in the past 7 days? Not once 303 39.9 61 45.0 22 4 4 166 43.0 37 10 1.9 22 1.4 14 10 to 3 times 303 39.9 61 45.0 22 4 4 456 44.1 28 How often did you rule a bicycle for more than 30 imitustis in the past 7 days? Not one 331 45.6 63 49.6 33.0 22 1.4 4 4 Time speert playing video and computer games Not and and computer games 33 0.4 0 0.0 1		Norma	oup 1 al weight	Over	Group 2 Overweight		Group 3 Obese	
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$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Abdominal pains/cramps							
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Every day20.300.00More often than once a month20.310.81More often than once a month50.710.81	Rarely or never	581	76.5	102	80.3	54	74.0	
More often than once a week 2 0.3 1 0.8 1 More often than once a month 5 0.7 1 0.8 1	Pains in the back							
More often than once a month 5 0.7 1 0.8 1	Every day	2	0.3	0	0.0	0	0.0	
	More often than once a week	2	0.3	1	0.8	1	1.4	
						1	1.4	
Approximately once a month 15 2.0 2 1.6 0 Rarely or never 736 96.8 123 96.8 71	Approximately once a month	15	2.0	2	1.6	0	0.0 97.3	

V. Jureša et al.: Overweight and Obese School Children, Coll. Antropol. 36 (2012) Suppl. 1: 139–146

Factors	% of variance for
Factor 1: »Psychic manifestations«	6.936
Factor 2: »Parent's education«	6.647
Factor 3: »Order of birth and number of	
children in family«	5.894
Factor 4: »Somatic manifestations«	5.270
Factor 5: »Physical activity«	5.228
Factor 6: »Meat meals«	5.203
Factor 7: »Fruit and vegetable«	4.684
Factor 8: »No specific name«	4.528
Factor 9: »No specific name«	4.144
Factor 10: »No specific name«	3.983
Factor 11: »Alcohol«	3.867
Factor 12: »Time spent playing video and	
computer games«	3.842

 TABLE 3

 FACTOR ANALYSIS EXCLUDED 12 FACTORS WITH CUMULATIVE

 LOADING OF 60% VARIABILITY

Function 1

		the family and ducation of oles and fruits, uter games, have less alcohol with		
r	a an c		EIGHT (0,089)	ĩ
-0,5	-0,25	0	0,25	0,5
	ERWEIGHT (-,31 ESE (-0,376)	5)		
	er number of child r of birth, higher			
com	vegetables and fr puter games, hav e alcohol with the	e less physical ad		

Fig. 1. Discriminant function at group centroids.

and nervousness. Factor 2 is described with father's and mother's education. Factor 3 is described with order of birth and number of children in family. Factor 4 is described with headaches, abdominal and back pains. Factor 5 is described with running, physical exercise and cycling. Factor 6 is described with eating fast food and meat. Factor 11 is described with alcohol drinking. Factor 12 is described with time spent playing computer games and watching video.

Discriminant analysis (Table 5) was performed with 12 factors as predictive variables, two functions were obtained of which only function 1 was interpretable. Function 1 was described with: »Order of birth and number of children in family« (factor 3), »Parent's education« (factor 2), »Fruit and vegetable« (factor 7), »Time spent playing video and computer games« (factor 12), »Physical activity« (factor 5) and »Alcohol« (factor 11). Discriminant variables were three BMI groups: normal weight, over-

TABLE 4

QUESTIONS FORMING	FACTORS	INCLUDED	IN ANALYSIS
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FACTOR Questions (name)	Rotated Component Matrix
Factor 1.	
Psychic manifestations	
Unwillingness last 6 months	.821
Anxiousness last 6 months	.793
Nervousness last 6 months	.619
Factor 2.	
Parent's education	
Father's education	.808
Mother's education	.773
Factor 3.	
Order of birth and number of children	in family
Order of birth	.888
Number of children in family	.880
Factor 4.	
Somatic manifestations	
Headaches in last 6 months	.714
Stomach pains/cramps last 6 m	onths .651
Back pains last six months	.599
Factor 5.	
Physical activity	
Walking/running last 7 days	.737
Physical exercise last 7 days	.606
Driving bicycle last 7 days	.644
Factor 6.	
Meat meals	
Eating fast food last 7 days	.677
Meat meals last 7 days	.543
Factor 7.	
Fruit and vegetable	
Consummation of vegetables ye	esterday .748
Consummation of fruit yesterda	ay .626
Factor 11.	
Alcohol	
At least one glass of alcoholic d during meal in last 30 days	rink .855
Factor 12.	
Time spent playing video and computer	r games
Time spent working on PC, inc playing video and computer gar	0

weight and obese. Function 1 discriminate well normal weight group (group centroid 0.086) from overweight (group centroid -0.315) and obese group (group centroid -0.376).

Normal weight group is described with higher number of children in the family and higher order of birth, lower education of parents, they eat more vegetables and fruits, spend less time playing computer games, have

TABLE 5DISCRIMINANT ANALYSIS

Function 1
0.623
-0.465
0.304
-0.282
0.260
-0.067
Group centroid
0.089
-0.315
-0.376

 $p=0.010 (\chi^2=42.890; df=24)$

more physical activity, drink less alcohol with their meals. Overweight and obese groups is described with lower number of children in the family and lower order of birth, higher education of parents, they eat less vegetables and fruits, spend more time playing computer games, have less physical activity, drink more alcohol with their meals (Figure 1).

Discussions and Conclusion

Results of our study showed presence of well known risk factors for overweight and obesity in 7-8 year old children. Characteristic finding in our study different from other studies is presence of higher parent's level of education and presence of alcohol intake in children among overweight and obese groups. Lazarou in Cyprus studied children mean age 10.7 years found that girls watching television 4 hours and more per day are three time more overweight, same wasn't significant in boys⁶. Investigating white and Asian children aged 7-10 in United Kingdom Khunti showed that in both groups 46% of children spent 4 and more hours per day watching television and playing computer games⁷. In California USA Matheson find that a significant proportion of children's daily energy intake is consumed during television viewing and that consumption of high fat food during weekends may be increased with BMI in younger children⁸. In rural parts of Ohio USA eating breakfast at home and in school with increased hours watching television is associated with higher BMI especially in boys aged 6–11 years⁹. In Brazil Guedes find that among children aged 15-18 years overweight is connected with fats intake and elevated blood pressure with sedentary behavior and smoking¹⁰. In Norway among adolescents aged 13–19 years Fasting showed that less physically activity

is connected with higher prevalence of overweight and obesity, paradoxically those children with healthy eating habits are more overweight than those without it¹¹. Investigating children aged 6-8 in Spain Garces showed that correction of poor diet at an early age would have significant benefits for the prevention of cardiovascular diseases¹². Collison showed positive correlation between drinking sugar sweetened drinks and increased BMI among boys aged 10–19 in Saudi Arabia¹³. In Germany at children aged 3-17 years Kleiser found that lower socio economic status and parental overweight could be determinant of obesity¹⁴. Single household children in Florida USA were significantly more overweight than dual parent household's children and have significantly higher total calorie and fatty acid intake, Huffman¹⁵. Portuguese children aged 5-10 years were investigated by Moriera, obesity was negatively associated with pastry, cookies food pattern and positively associated with yogurt, cheese and ice cream intake¹⁶. Considering all stated above there are phew points of action. One is increased physical activity as shown in Gidding's study among children aged 8-10: For BMI, an analysis of intense physical activity showed that for every 10 hours of intense activity, there was a trend toward significance with a 0.2 kg/m² decrease¹⁷. Van Sluijs study on 10 year old children in United Kingdom showed that intervention target should be keeping level of achieved physical activity rather than targeting increased levels with increased intake of fruit and vegetables possibly focused on children from lower socio economic background¹⁸. Results of The Bogalusa Heart Study express need for additional data collection to establish connection between childhood weight status and cardiovascular morbidity and emphasize need for primary and secondary prevention¹⁹. American Medical Association Expert Committee Recommendations establish that 18.8% of children aged 6-11 years and 17.4% of children aged 12-19 years in USA are obese. Measures for control and prevention are recommended: anthropometric measurements, lifestyle changes, dietary habits and laboratory testing if necessary²⁰.

In conclusions: our study results show need to investigate why overweight and obese children come from families with parent's higher education level what is opposed with findings of other authors. We could assume that parents with lower education spend more time at home with their children (more time for cooking?). Multicentric studies with larger number of participants are needed to establish is that a pattern which describes these groups.

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NAVIKE I PONAŠANJA U ŠKOLSKE DJECE S PREKOMJERNOM TJELESNOM TEŽINOM I PRETILOŠĆU

SAŽETAK

Cilj rada je odrediti socio ekonomske, zdravstvene, prehrambene i razlike u ponašanju debele, prekomjerno uhranjene djece i normalno uhranjene djece učenika prvog razreda osnovne škole. Prosječna dob naših ispitanika je 7,5 godina. Prema Colovim standardima prekomjerno teško je 13,8% dječaka i 12,6% djevojčica, a debelo je 8,3% dječaka i 6,9% djevojčica. Varijable dobivene istraživanjem uključene su u faktorsku analizu i dobiveno je 12 faktora koji objašnjavaju 60% varijabilnosti. Diskriminacijska analiza učinjena je s 12 faktora kao prediktivnim varijablama, dobivene su dvije funkcije od kojih je samo 1 bila interpretabilna. Funkcija 1 opisana je sa: »Red rođenja i brojem djece u obitelji«, »Obrazovanjem roditelja«, »Konzumacija voća i povrća«, »Vremenom provedenim igrajući kompjutorske igre i gledanjem videa«, »Fizička aktivnost« i »Pijenje alkohola«. Diskriminacijske varijable bile su tri grupe obzirom na BMI: normalno uhranjeni, prekomjerno uhranjeni i debeli. Funkcija 1 dobro je razdvojila normalno uhranjene (grupni centroid 0,086) od prekomjerno uhranjenih (grupni centroid -0,315) i debelih (grupni centroid -0,376). Normalno uhranjeni opisani su većim brojem djece u obitelji i višim redom rođenja, nižim obrazovanjem roditelja, jedu više voća i povrća, provode manje vremena igrajući se na kompjutoru, više su fizički aktivni i piju manje alkohola. Prekomjerno uhranjeni i debeli opisani su manjim brojem djece u obitelji i nižim redom rođenja, višim obrazovanjem roditelja, jedu manje voća i povrća, provode više vremena igrajući se na kompjutoru, manje su fizički aktivni i piju više alkohola. U zaključku možemo reći da su rezultati ovog istraživanja pokazali već poznate razlike u čimbenicima rizika za debele i prekomjerno teške. Ono što razlikuje našu studiju od drugih je podatak da su debeli i prekomjerno uhranjeni iz obitelji s višom razinom obrazovanja roditelja. Moguće uzroke ove pojave trebalo bi dodatno istražiti.