Association of Food Insecurity and Metabolic Syndrome among NHANES Participants 1999-2014

Caroline Ledbetter

Abstract

Introduction

In the early 1980's there began to be a recognition in the United States that many households faced limited or uncertain access to adequate food differing from malnutrition and chronic hunger. Therefore, in 1995 the 18 item U.S. Food Security Survey Module was added to the Current Population Survey (CPS) to measure the prevalence of food insecurity in the US (1). The USDA defines food insecurity as "limited or uncertain availability of nutritionally adequate and safe foods or uncertain ability to acquire acceptable foods in socially acceptable ways"(2). In 2011, it was estimated that 14.9 percent of households were food insecure at least some of the year and that the typical food secure household spent 24 percent more on food than the typical food-insecure household of the same size and compistion(3). Households reporting food insecurity may be more likely to consume low-nutrtient energy dense foods (4) and report a decrease in the frequency of consumption of fruits and vegetables(5). Previous research has found an association between food insecurity and hyperglycemia, hypertension, diabetes(6,7), peripheral arterial disease (8), poor cardiovascular health (9), increased in BMI in young women(10), and poor health outcomes in disabled adults(11). Berkowitz et al. also found an association between food insecurity and poor metabilic control in adults with diabetes(12).

Metabolic syndrome is the presence of multiple interrelated risk factors for cardiovascular disease (CVD) and diabetes. Metabolic syndrome is associated with a two-fold increased risk for developing CVD and a five-fold increase in type 2 diabetes mellitus. (13) According to the CDC, in 2014 heart disease was the leading cause of death and diabetes was the 7th leading cause of death(14). A better understanding of the association between food security and poor cardiovascular and metabolic health can improve the effectiveness of public health interventions. To date, no studies have explored the association between food security and early indicators of poor cardiometabolic health other than BMI, but evidence suggests BMI may be a poor indicator(15).

Methods

Data

This study used publically available de-identified data from the CDC collected as part of the National Health and Nutrition Examination Study (NHANES), a cross-sectional, annual survey representative of the non-institutionalized US population(16). The survey is conducted annually using a complex survey design and data are bundled into two-year cycles. Data was combined from eight NHANES cycles (1999 - 2014). Only individuals who were selected for the morning examination are included as fasting glucose and triglyceride samples were only collected in those sessions. Individuals under 18 and over 65 were excluded as were pregnant women. Participants with missing exposure, outcome, and covariate data were also excluded from analysis.

Food insecurity was measured by the Adult Food Security Category. This information was captured during the Food Security Questionnaire. NHANES used the 12-month scale of the US Household Food Security Survey Module (FSSM), which consists of 18 items and has a three-stage design(16). The screening design keeps respondent burden to a minimum as most households are asked only three questions (five in households with children). The USDA evaluated the reliability of the questionnaire using both traditional methods such

as Spearman-Brown, Rulon's and Cronbach's alpha and novel methods to account for the high proportion of respondents that answer all questions in the negative (17). All measures gave values greater than .69 indicating good reliability. Responses are scored into four categories. In 2006, the food security category names were changed but the criteria did not (16,18). 'Full Food Security' was defined as no to all items, 'Marginal Food Security' as yes to 2 or less items, 'Low Food Security' as yes to three to five items and 'Very Low Food Security' as yes to six to ten items. (Only 10 items are used in the scoring of adult food security, the remaining eight are used for child food security.) Responses to individual questions was not provided for confidentiality reasons. Food insecurity was defined as those indviduals whose reported food security was 'full food security' or 'marginal food security' following guidance by the USDA(2).(Table 1)

Table 1: Food Security Categories and Status

Number of Yes Responses	Food Security Categoty	Food Security Status
0	Full Food Security	Food Secure
1-2	Marginal Food Security	""
3-5	Low Food Security	Food Insecure
6-10	Very Low Food Security	" "

Metabolic syndrome was defined using the harmonization criteria proposed in the joint interim statement of the International Diabetes Federation Task Force on Epidemiology and Prevention; National Heart, Lung, and Blood Institute; American Heart Association; World Heart Federation; International Atherosclerosis Society; and International Association for the Study of Obesity(13). Individuals who met three or more of the following criteria were deemed to have meatbolic syndrome: 1) waist circumference: ≥ 102 cm for men and ≥ 88 cm for women 2) blood pressure: average systolic ≥ 130 mm Hg or average diastolic ≥ 85 mm Hg or reported taking a prescribed drug to lower blood pressure 3) triglycerides: ≥ 150 mg/dL or reported taking a prescribed drug to lower cholesterol 4) HDL: ≥ 40 mg/dL men and ≥ 50 mg/dL women 5)fasting glucose: ≥ 100 mg/dL or reported taking a prescribed drug to lower blood sugar (Table 2)

Table 2: Individuals with 3 or more criteria were classified as having metabolic syndrome

	Criteria
Waist Circumference	$\geq 102 \text{ cm for men and} \geq 88 \text{ cm for women}$
Blood Pressure	average systolic ≥ 130 mm Hg or average diastolic ≥ 85 mm Hg or reported taking a prescribed drug to lower blood pressure
Triglycerides	≥ 150 mg/dL or reported taking a prescirbed drug to lower cholesterol
HDL	< 40 mg/dL men and < 50 mg/dL women
Fasting Glucose	≥ 100mg/dL or reported taking a prescribed drug to lower blood sugar

Analysis

All analysis was performed using the survey package v(2.0.32) (19) in R version 3.3.2 (2016-10-31) (20).

Results

Table 3: Charactersitcs of Study Participants by Food Security Category $\,$

	Full Food Security	Marginal Food Security	Low Food Security	Very Low Food Security	Missing
	(n=9600)	(n=1530)	(n=1502)	(n=887)	(n=274)
	N(%)	N(%)	N(%)	N(%)	N(%)
Gender	, ,	, ,	, ,	. ,	, ,
Female	4661(49)	806(53)	747(50)	460(52)	134(49)
Race	` '	, ,	,	` '	, ,
Non-Hispanic	4569(48)	409(27)	387(26)	352(40)	86(31)
White	` '	, ,	,	` '	` ,
Mexican	1631(17)	458(30)	508(34)	179(20)	81(30)
American	` '	, ,	,	` '	` ,
Other Hispanic	685(7)	156(10)	166(11)	102(11)	17(6)
Non-Hispanic	1856(19)	421(28)	361(24)	215(24)	71(26)
Black	,	,	,	` /	` '
Other	337(4)	32(2)	42(3)	18(2)	12(4)
(including	()	()	()	()	()
multiracial)					
Missing	522(5)	54(4)	38(3)	21(2)	7(3)
Education	- (-)	- ()	(-)	()	. (-)
Less than 9th	618(6)	190(12)	304(20)	133(15)	27(10)
Grade	010(0)	100(12)	301(20)	100(10)	- (10)
9-11th Grade	1315(14)	343(22)	391(26)	226(25)	51(19)
High School	2260(24)	419(27)	354(24)	240(27)	86(31)
Grad	2200(21)	110(21)	001(21)	210(21)	00(01)
Some	2906(30)	441(29)	352(23)	252(28)	73(27)
College/AA	2000(00)	111(20)	002(20)	202(20)	10(21)
College	2497(26)	132(9)	100(7)	35(4)	36(13)
Graduate or	2431 (20)	102(0)	100(1)	99(4)	00(10)
above					
Missing	4(0)	5(0)	1(0)	1(0)	1(0)
Income	4(0)	9(0)	1(0)	1(0)	1(0)
Under \$20,000	1645(17)	594(39)	687(46)	493(56)	13(5)
\$20,000 -	3315(35)	670(44)	596(40)	331(37)	92(34)
\$54,999	3313(33)	010(44)	030(40)	331(31)	32(34)
\$55,000-\$74,999	1227(13)	112(7)	65(4)	22(2)	29(11)
\$75,000 and	2861(30)	80(5)	44(3)	9(1)	26(9)
Over	2001(00)	00(0)	44(0)	3(1)	20(3)
Missing	552(6)	74(5)	110(7)	32(4)	114(42)
Smoking Status	002(0)	14(0)	110(1)	92(4)	114(42)
Never	5047(53)	729(48)	678(45)	341(38)	138(50)
Former	1935(20)	240(16)	229(15)	117(13)	50(18)
Current	1838(19)	407(27)	440(29)	351(40)	50(18) $50(18)$
Missing	780(8)	154(10)	155(10)	78(9)	36(13)
Moderate Phys	100(0)	194(10)	199(10)	10(9)	90(19)
Act					
Yes	5657(59)	828(54)	775(52)	490(55)	144(53)
No	3942(41)	701(46)	776(32) $726(48)$	397(45)	129(47)
Missing	1(0)	\ /	` /	` /	` /
mineema	` '	$1(0)$ $M_{\text{con}}(\text{SD})$	1(0)	0(0) Moon(SD)	1(0) Moon (SI
Age	$ \begin{array}{c} \text{Mean(SD)} \\ 41(14) \end{array} $	$\frac{\text{Mean(SD)}}{38(14)}$	$ \begin{array}{c} \text{Mean(SD)} \\ 39(14) \end{array} $	$\frac{\text{Mean(SD)}}{39(14)}$	Mean(SI 39(15)

Table 4: Weighted Charactersitcs of Study Participants by Food Security Status

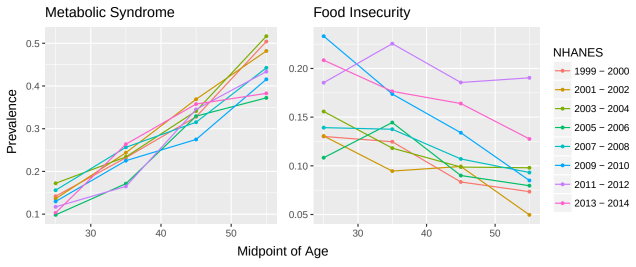
	Food Secure	Food Insecure	p-value
	(n=135319985)	(n=19836878)	
	N(%)	N(%)	
Gender	()	\ /	0.49
Female	66695440(49)	9968327(50)	
Moderate Phys Act	()	()	< 0.01
No	50559587(37)	8805427(44)	
Race	()	()	< 0.01
Non-Hispanic White	98437478(73)	10480189(53)	
Mexican American	10340803(8)	3247641(16)	
Other Hispanic	6575147(5)	1756020(9)	
Non-Hispanic Black	14110826(10)	3655731(18)	
Other (including multiracial)	5855731(4)	697296(4)	
Education	,	()	< 0.01
Less than 9th Grade	5212109(4)	2448762(12)	
9-11th Grade	14120024(10)	4750264(24)	
High School Grad	31023507(23)	5008015(25)	
Some College/AA	43197178(32)	6269125(32)	
College Graduate or above	41767167(31)	1360713(7)	
Income	,	,	< 0.01
$\mathbf{Under~\$20,}000$	19759001(15)	9644081(49)	
\$20,000 - \$54,999	46860369(35)	8477535(43)	
\$55,000-\$74,999	20364453(15)	956909(5)	
\$75,000 and Over	48336162(36)	758352(4)	
Smoking Status	,	()	< 0.01
Never	74509958(55)	8474294(43)	
Former	30456064(23)	3134453(16)	
Current	30353963(22)	8228130(41)	
	Mean(SD)	Mean(SD)	
Age	42(0.2)	39(0.4)	< 0.01

Table 5: Weighted Charactersitcs of Study Participants by Food Security Category

	Fully Food Secure	Marginal Food Security	Low Food Security	Very Low Food Security	p- value
	(n=122427895) N(%)	(n=12892090) N(%)	(n=11778849) N(%)	(n=8058029) N(%)	
Gender					0.17
Female	59909429(49)	6786011(53)	5889069(50)	4079258(51)	
Moderate Phys					< 0.01
Act					
No	44995299(37)	5564288(43)	5363157(46)	3442270(43)	
Race					< 0.01
Non-Hispanic	92393838(75)	6043639(47)	5718990(49)	4761199(59)	
White	, ,	, ,	, ,	, ,	
Mexican	7875168(6)	2465635(19)	2386064(20)	861578(11)	
American	()	,	,	, ,	
Other Hispanic	5310281(4)	1264866(10)	939415(8)	816604(10)	

	Fully Food Secure	Marginal Food Security	Low Food Security	Very Low Food Security	p- value
Non-Hispanic	11419702(9)	2691124(21)	2219931(19)	1435800(18)	
Black	· /	,	,	· /	
\mathbf{Other}	5428906(4)	426825(3)	514449(4)	182848(2)	
(including	. ,	,	,	. ,	
multiracial)					
Education					< 0.01
Less than 9th	3989142(3)	1222966(9)	1587782(13)	860979(11)	
Grade					
9-11th Grade	11644487(10)	2475537(19)	2919312(25)	1830952(23)	
High School	27286262(22)	3737245(29)	2727771(23)	2280243(28)	
Grad	` '	, ,	,	,	
Some	39072196(32)	4124982(32)	3575655(30)	2693470(33)	
College/AA	` '	, ,	,	,	
College	40435808(33)	1331359(10)	968328(8)	392384(5)	
Graduate or	, ,	, ,	, ,	, ,	
above					
Income					< 0.01
Under \$20,000	15025307(12)	4733693(37)	5295747(45)	4348334(54)	
\$20,000 -	40773026(33)	6087344(47)	5088881(43)	3388654(42)	
\$54,999	, ,	,	,	,	
\$55,000-\$74,999	19113815(16)	1250637(10)	781001(7)	175908(2)	
\$75,000 and	47515747(39)	820415(6)	613220(5)	145132(2)	
Over	` '	,	,		
Smoking Status					< 0.01
Never	68203357(56)	6306601(49)	5575873(47)	2898422(36)	
Former	28039675(23)	2416388(19)	1884735(16)	1249718(16)	
Current	26184863(21)	4169100(32)	4318241(37)	3909889(49)	
	Mean(SD)	Mean(SD)	Mean(SD)	Mean(SD)	
Age	42(0.2)	38(0.5)	39(0.5)	39(0.7)	< 0.01

Prevalence of Metabolic Syndrome and Food Insecurity by Age and NHANES Cycle



Prevalence of Food Security Categories by Age and NHANES Cycle

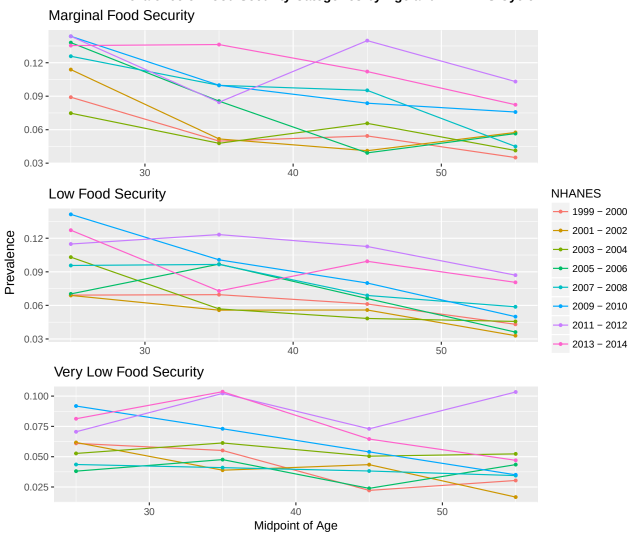


Table 6: Unadjusted Prevalence and Relative Risk Ratio of Metabolic Syndrome

	Metabolic Syndrome
Unadjusted Prevalence	
Food Secure	0.30(0.29 - 0.32)
Food Insecure	0.33(0.30 - 0.36)
	<u> </u>
Full food security	0.30(0.28 - 0.31)
Marginal food security	0.32(0.28 - 0.35)
Low Food security	0.33(0.29 - 0.37)
Very low Food security	0.34(0.29 - 0.39)
Crude Risk Ratio	
vs. Food Secure	
Food Insecure	1.10(1.00-1.22)
vs. Full Food Security	
Marginal Food Security	1.06(0.95 - 1.19)
Low Food Security	1.09(0.98-1.22)
Very Low Food security	1.13(0.97-1.32)

Table 7: Adjusted Risk Ratio Metabolic Syndrome by Food Insecurity Status/Category

	Male	Female
Adjusted Risk Ratio		
vs. Food Secure		
Food Insecure	1.06(0.77 - 1.47)	1.41(1.04-1.92)
vs. Full Food Security	,	,
Marginal Food Security	1.20(0.74 - 1.94)	1.28(0.8-2.06)
Low Food Security	1.19(0.79 - 1.79)	1.86(1.26-2.73)
Very Low Food security	0.99(0.58 - 1.70)	1.49(0.85 - 2.59)

Discussion

Conculsions

References

- 1. Carlson SJ, Andrews MS, Bickel GW. Measuring food insecurity and hunger in the united states: Development of a national benchmark measure and prevalence estimates. J Nutr. 1999;129:510s-6s.
- 2. Bickel G, Nord M, Price C, Hamilton W, Cook J. Guide to measuring household food security, revised 2000. 2000; Available from: https://www.fns.usda.gov/sites/default/files/FSGuide_0.pdf
- 3. Coleman-Jensen A, Nord M, Andrews M, Carlson S. Household food security in the united states in 2011. 2012;ERR-141. Available from: https://www.ers.usda.gov/webdocs/publications/err141/30967_err141.pdf
- 4. Drewnowski A, Darmon N. Food choices and diet costs: An economic analysis. J Nutr. 2005;135:900-4.
- 5. Kendall A, Olson CM, Frongillo J E. A. Relationship of hunger and food insecurity to food availability

- and consumption. J Am Diet Assoc. 1996;96:1019–24.
- 6. Seligman HK, Laraia BA, Kushel MB. Food insecurity is associated with chronic disease among low-income nhanes participants. J Nutr. 2010;140:304–10.
- 7. Gucciardi E, Vahabi M, Norris N, Del Monte JP, Farnum C. The intersection between food insecurity and diabetes: A review. Curr nutr rep. United States; 2014. pp. 324–32.
- 8. Redmond ML, Dong F, Goetz J, Jacobson LT, Collins TC. Food insecurity and peripheral arterial disease in older adult populations. J Nutr Health Aging. 2016;20:989–95.
- 9. Saiz J A. M., Aul AM, Malecki KM, Bersch AJ, Bergmans RS, LeCaire TJ, Nieto FJ. Food insecurity and cardiovascular health: Findings from a statewide population health survey in wisconsin. Prev Med. 2016;93:1–6.
- 10. Gooding HC, Walls CE, Richmond TK. Food insecurity and increased bmi in young adult women. Obesity (Silver Spring). 2012;20:1896–901.
- 11. Brucker DL. Food security among young adults with disabilities in the united states: Findings from the national health interview survey. Disabil Health J. 2016;9:298–305.
- 12. Berkowitz SA, Baggett TP, Wexler DJ, Huskey KW, Wee CC. Food insecurity and metabolic control among u.S. adults with diabetes. Diabetes Care. 2013;36:3093–9.
- 13. Alberti KG, Eckel RH, Grundy SM, Zimmet PZ, Cleeman JI, Donato KA, Fruchart JC, James WP, Loria CM, Smith J S. C. Harmonizing the metabolic syndrome: A joint interim statement of the international diabetes federation task force on epidemiology and prevention; national heart, lung, and blood institute; american heart association; world heart federation; international atherosclerosis society; and international association for the study of obesity. Circulation. 2009;120:1640–5.
- 14. CDC. [Internet]. 2017. Available from: https://www.cdc.gov/nchs/fastats/deaths.htm
- 15. Tomiyama AJ, Hunger JM, Nguyen-Cuu J, Wells C. Misclassification of cardiometabolic health when using body mass index categories in nhanes 2005-2012. Int J Obes (Lond). 2016;40:883–6.
- 16. CDC. National Center for Health Statistics. National health and nutrition examination survey data. 2005:
- 17. Hamilton WL, Cook JT, Thompson WW, Buron LF, Frongillo J Edward A, Olson CM, Wehler CA. Household food security in the united states in 1995: Technical report of the measurement project. 1997;
- 18. Eisenmann JC, Gundersen C, Lohman BJ, Garasky S, Stewart SD. Is food insecurity related to overweight and obesity in children and adolescents? A summary of studies, 1995-2009. Obes Rev. 2011;12:e73–83.
- 19. Lumley T. Analysis of complex survey samples. J of Statistical Software. 2004;9:1-19.
- 20. R Core Team. R: A language and environment for statistical computing [Internet]. Vienna, Austria: R Foundation for Statistical Computing; 2016. Available from: https://www.R-project.org/