Food Insecurity is Associated with Metabolic Syndrome among NHANES Participants 1999-2014

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Introduction

Methods

Results

Table 1: Charactersitcs of Study Participants by Food Security Status $\,$

	Not Food Insecure	Food Insecure	Missing
	(n=8877)	(n=3594)	(n=240)
	N(%)	N(%)	N(%)
Gender	· /	\	· /
Female	4340(49)	1869(52)	118(49)
Race	,	()	,
Non-Hispanic White	4318(49)	1101(31)	81(34)
Mexican American	1435(16)	1002(28)	66(28)
Other Hispanic	$649(7)^{'}$	403(11)	$16(7)^{'}$
Non-Hispanic Black	1655(19)	893(25)	58(24)
Other (including multiracial)	298(3)	$82(2)^{'}$	$12(5)^{'}$
Missing	522(6)	113(3)	7(3)
Education	,	· /	. ,
Less than 9th Grade	601(7)	606(17)	26(11)
9-11th Grade	1126(13)	826(23)	38(16)
High School Grad	1944(22)	891(25)	71(30)
Some College/AA	2705(30)	998(28)	68(28)
College Graduate or above	2497(28)	$267(7)^{'}$	36(15)
Missing	4(0)	6(0)	$1(0)^{'}$
Income	,	· /	. ,
Under \$20,000	1407(16)	1595(44)	7(3)
\$20,000 - \$54,999	3100(35)	1487(41)	82(34)
\$55,000-\$74,999	1149(13)	185(5)	27(11)
\$75,000 and Over	2709(31)	130(4)	18(8)
Missing	512(6)	197(5)	106(44)
Alcohol Use	` ,	` '	, ,
Never	993(11)	467(13)	29(12)
Moderate	3297(37)	930(26)	73(30)
Heavy	2854(32)	1364(38)	76(32)
Missing	1733(20)	833(23)	62(26)
Smoking Status	` ,	, ,	, ,
Never	5047(57)	1748(49)	138(57)
Former	1935(22)	586(16)	50(21)
Current	1838(21)	1198(33)	50(21)
Missing	57(1)	62(2)	$2(1)^{'}$
Moderate Phys Act	. ,	, ,	` '
Yes	4642(52)	1738(48)	119(50)
No	3265(37)	1502(42)	107(45)
Missing	$970(11)^{'}$	$354(10)^{'}$	$14(6)^{'}$
	Mean(SD)	Mean(SD)	Mean(SD)
Age	43(13)	40(13)	41(13)

Table 2: Charactersitcs of Study Participants by Food Security Status $\,$

Fully Food Secure	Marginal Food Security	Low Food Security	Very Low Food Security	Missing
(n=8877)	(n=1405)	(n=1370)	(n=819)	(n=240)
N(%)	N(%)	N(%)	N(%)	N(%)

	Fully Food Secure	Marginal Food Security	Low Food Security	Very Low Food Security	Missing
Gender					
Female	4340(49)	741(53)	697(51)	431(53)	118(49)
Race	-0-0(-0)	. ==(00)	001(0-)	-0-(00)	()
Non-Hispanic	4318(49)	391(28)	372(27)	338(41)	81(34)
White	1010(10)	301(- 0)	3.=(=.)	333(11)	01(01)
Mexican	1435(16)	405(29)	442(32)	155(19)	66(28)
American	()	-00(-0)	()	-00(-0)	00(=0)
Other Hispanic	649(7)	146(10)	159(12)	98(12)	16(7)
Non-Hispanic	1655(19)	381(27)	320(23)	192(23)	58(24)
Black			(-)	- (-)	()
Other	298(3)	28(2)	39(3)	15(2)	12(5)
(including	200(0)	- ©(-)	30(3)	10(2)	12(0)
multiracial)					
Missing	522(6)	54(4)	38(3)	21(3)	7(3)
Education	022(0)	01(1)	00(0)	21(0)	.(0)
Less than 9th	601(7)	183(13)	294(21)	129(16)	26(11)
Grade	001(1)	100(10)	201(21)	123(10)	20(11)
9-11th Grade	1126(13)	297(21)	331(24)	198(24)	38(16)
High School	1944(22)	374(27)	308(22)	209(26)	71(30)
Grad	1344(22)	014(21)	300(22)	203(20)	11(00)
Some	2705(30)	415(30)	336(25)	247(30)	68(28)
College/AA	2100(30)	410(00)	330(23)	247 (30)	00(20)
College College	2497(28)	132(9)	100(7)	35(4)	36(15)
Graduate or	2491 (20)	102(9)	100(1)	33(4)	30(13)
above					
Missing	4(0)	4(0)	1(0)	1(0)	1(0)
Income	4(0)	4(0)	1(0)	1(0)	1(0)
Under \$20,000	1407(16)	525(37)	616(45)	454(55)	7(3)
\$20,000 -	3100(35)	626(45)	553(40)	308(38)	82(34)
\$54,999	3100(33)	020(49)	555(40)	300(30)	02(34)
\$55,000-\$74,999	1149(13)	108(8)	58(4)	19(2)	27(11)
\$75,000-\$74,999 \$75,000 and	2709(31)	` '	43(3)	` ,	, ,
Over	2109(31)	78(6)	40(0)	9(1)	18(8)
Missing	512(6)	68(5)	100(7)	20(4)	106(44)
Alcohol Use	312(0)	00(9)	100(7)	29(4)	100(44)
Never	002/11)	191(14)	107(14)	89(11)	20(12)
Moderate	993(11)	(/	187(14)	` /	29(12)
	3297(37)	361(26)	342(25)	227(28)	73(30)
Heavy Missing	2854(32)	531(38)	527(38)	306(37)	76(32)
Smoking Status	1733(20)	322(23)	314(23)	197(24)	62(26)
Never	E047(E7)	720(52)	679(40)	241(49)	190(57)
	5047(57)	729(52)	678(49)	341(42)	138(57)
Former	1935(22)	240(17)	229(17)	117(14)	50(21)
Current	1838(21)	407(29)	440(32)	351(43)	50(21)
Missing Madarata Phys	57(1)	29(2)	23(2)	10(1)	2(1)
Moderate Phys					
Act	4649(59)	671 (40)	GE1 (40)	/1C/E1)	110/50)
Yes	4642(52)	671(48)	651(48)	416(51)	119(50)
No	3265(37)	581(41)	580(42)	341(42)	107(45)
Missing	970(11)	153(11)	139(10)	62(8)	14(6)
A	Mean(SD)	Mean(SD)	Mean(SD)	Mean(SD)	Mean(SD
Age	43(13)	40(14)	41(13)	40(13)	41(13)

Table 3: Weighted Charactersitcs of Study Participants by Food Security Status

	Not Food Insecure	Food Insecure	p-value
	(n=88177828)	(n=22997275)	
	N(%)	N(%)	
Gender	· /	,	1.00
Female	42872281(49)	11179567(49)	
Moderate Phys Act	` ,	,	< 0.01
No	31515063(36)	9824629(43)	
Race	` ,	, ,	< 0.01
Non-Hispanic White	67376239(76)	11878482(52)	
Mexican American	$5656507(6)^{2}$	3818366(17)	
Other Hispanic	3753298(4)	2180826(9)	
Non-Hispanic Black	7963019(9)	4482271(19)	
Other (including multiracial)	3428764(4)	$637329(3)^{'}$	
Education	· ,	· /	< 0.01
Less than 9th Grade	2359155(3)	2249538(10)	
9-11th Grade	7787500(9)	5147999(22)	
High School Grad	18563491(21)	6102111(27)	
Some College/AA	28338608(32)	7617569(33)	
College Graduate or above	31129074(35)	1880058(8)	
Income	. ,	, ,	< 0.01
Under \$20,000	10738495(12)	10047850(44)	
\$20,000 - \$54,999	27895252(32)	9972909(43)	
\$55,000-\$74,999	13673503(16)	1710333(7)	
\$75,000 and Over	35870577(41)	1266183(6)	
Alcohol Use	. ,	, ,	< 0.01
Never	9328890(11)	3048910(13)	
Moderate	42648439(48)	7914297(34)	
Heavy	36200499(41)	12034069(52)	
Smoking Status		, ,	< 0.01
Never	50532364(57)	10343630(45)	
Former	19755416(22)	3542494(15)	
Current	17890047(20)	9111150(40)	
	Mean(SD)	Mean(SD)	
Age	42(0.3)	37(0.4)	< 0.01

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

	Fully Food Secure	Marginal Food Security	Low Food Security	Very Low Food Security	p- value
	(n=88177828) N(%)	(n=8934150) N(%)	(n=8276011) N(%)	(n=5787114) N(%)	
Gender Female Moderate Phys	42872281(49)	4441789(50)	3973027(48)	2764751(48)	0.90 <0.01
Act No Race	31515063(36)	3806635(43)	3568694(43)	2449300(42)	< 0.01

	Fully Food	Marginal Food	Low Food	Very Low Food	p-
	Secure	Security	Security	Security	value
Non-Hispanic	67376239(76)	4247902(48)	4213178(51)	3417402(59)	
White	` '	, ,	,	` '	
Mexican	5656507(6)	1633376(18)	1617242(20)	567748(10)	
American					
Other Hispanic	3753298(4)	935038(10)	685617(8)	560171(10)	
Non-Hispanic	7963019(9)	1865360(21)	1509963(18)	1106949(19)	
Black					
Other	3428764(4)	252474(3)	250010(3)	134845(2)	
(including					
$\operatorname{multiracial})$					
Education					< 0.01
Less than 9th	2359155(3)	814175(9)	924848(11)	510514(9)	
Grade					
9-11th Grade	7787500(9)	1641976(18)	2174825(26)	1331199(23)	
High School	18563491(21)	2464206(28)	1926733(23)	1711172(30)	
Grad					
Some	28338608(32)	3032930(34)	2566631(31)	2018008(35)	
$\operatorname{College}/\operatorname{AA}$					
$\mathbf{College}$	31129074(35)	980862(11)	682974(8)	216221(4)	
Graduate or					
above					
Income					< 0.01
Under \$20,000	10738495(12)	3287677(37)	3675740(44)	3084433(53)	
\$20,000 -	27895252(32)	4000244(45)	3551965(43)	2420701(42)	
\$54,999					
\$55,000-\$74,999	13673503(16)	982134(11)	565526(7)	162673(3)	
\$75,000 and	35870577(41)	664095(7)	482780(6)	119307(2)	
Over					
Alcohol Use					< 0.01
Never	9328890(11)	1222689(14)	1088843(13)	737377(13)	
Moderate	42648439(48)	3045107(34)	2811894(34)	2057296(36)	
Heavy	36200499(41)	4666354(52)	4375274(53)	2992441(52)	
Smoking Status					< 0.01
Never	50532364(57)	4352677(49)	3892901(47)	2098053(36)	
Former	19755416(22)	1547773(17)	1204353(15)	790368(14)	
Current	17890047(20)	3033700(34)	3178757(38)	2898693(50)	
	Mean(SD)	Mean(SD)	Mean(SD)	Mean(SD)	
Age	42(0.3)	37(0.6)	38(0.6)	37(0.8)	< 0.01

Prevalence of Metabolic Syndrome and Food Insecurity by Age and NHANES Cycle Metabolic Syndrome Food Insecurity 0.5 -**NHANES** ---- 1999 – 2000 0.3 0.4 -2001 – 2002 Prevalence 2003 - 2004 2005 - 2006 0.3 -2007 - 2008 2009 - 2010 0.2 -2011 - 2012 2013 - 2014 0.1 50 30 40 30 40 50 Midpoint of Age Prevalence of Food Security Categories by Age and NHANES Cycle Marginal Food Security 0.15 -0.12 0.09 -0.06 -0.03 -30 40 Low Food Security **NHANES 1999 – 2000** 2001 - 2002 Prevalence 0.12 2003 - 2004 2005 - 2006 0.09 2007 - 2008 0.06 -2009 - 2010 2011 - 2012 0.03 -2013 - 2014 30 40 50 Very Low Food Security 0.08 -0.06 -0.04 -

So, I performed the analysis a few different ways, one with food security dichotimized as 'Not Food Insecure'

40 Midpoint of Age 50

0.02 -

30

and 'Food Insecure' and then with the original food security categories, excluding all participants missing covariate data including information on alcohol use for both analysis. This resulted in **7907** observations. The other was the same binary and categorical analysis but with no adjustment for alcohol use and therefore particants missing only covariate info on alchol use were included. This resulted in **9913** observations.

Table 5: Unadjusted Prevalence and Relative Risk Ratio of Metabolic Syndrome

	Metabolic Syndrome (missing alc excl)	Metabolic Syndrome (missing alc not excl)
Unadjusted Prevalence		
Food Secure	0.29(0.27 - 0.30)	0.31(0.29 - 0.32)
Food Insecure	0.31(0.28 - 0.34)	0.33(0.30 - 0.36)
Crude Risk Ratio	1.06(0.96 - 1.17)	1.07(0.98 - 1.17)

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

	Metabolic Syndrome (missing alc excl)	Metabolic Syndrome (missing alc not excl)
Unadjusted Prevalence		
Full food security	0.29(0.27 - 0.30)	0.31(0.29 - 0.32)
Marginal food security	0.29(0.25 - 0.34)	0.31(0.27 - 0.35)
Low Food security	0.31(0.27 - 0.36)	0.34(0.29 - 0.38)
Very low Food security	0.32(0.27 - 0.37)	0.34(0.29 - 0.39)
Crude Risk Ratio (vs full	,	•
food security)		
Marginal food security	1.00(0.86 - 1.17)	1.02(0.90-1.15)
Low food security	1.08(0.94-1.24)	1.10(0.98-1.24)
Very low food security	1.10(0.93-1.31)	1.11(0.95-1.31)

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

	Adj RR	Adj RR not adj for alc
Male	1.08(0.78-1.50)	1.11(0.81-1.52)
Female	1.36(0.95 - 1.93)	1.37(1.01-1.85)

Table 8: Adjusted Risk Ratio Metabolic Syndrome by Food Security Category

	Males	Females
Adj RR (vs full food security)		
Marginal food security	1.11(0.63-1.96)	1.22(0.66-2.23)
Low food security	1.28(0.80 - 2.05)	2.14(1.35 - 3.38)
Very low food security	0.86(0.53-1.41)	1.36(0.77 - 2.39)
Adj RR not adj for alc (vs full food		
$\mathbf{security})$		
Marginal food security	1.11(0.65-1.89)	1.17(0.69 - 1.99)

	Males	Females
Low food security	1.25(0.82 - 1.91)	1.94(1.31-2.87)
Very low food security	0.99(0.57 - 1.72)	1.49(0.84 - 2.63)

Discussion

Conculsions

References