

2017

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Kelsey Elise Ufholz

Lisa L. Harlow

University of Rhode Island, lharlow@uri.edu

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### Citation/Publisher Attribution

Ufholz, K. E., & Harlow, L. L. (2017). Modeling multiple health behaviors and general health. *Preventive Medicine*, 105, 127-134. <https://doi.org/10.1016/j.ypmed.2017.08.003>

Available at: <https://doi.org/10.1016/j.ypmed.2017.08.003>

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RUNNING HEAD: HEALTH BEHAVIOR MODELING

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**Modeling multiple health behaviors and general health. *Preventive Medicine, 105*, 127-134.**

<https://doi.org/10.1016/j.ypmed.2017.08.003>

## **Modeling Multiple Health Behaviors and General Health**

Kelsey Elise Ufholz<sup>1</sup> and Lisa L. Harlow

University of Rhode Island

### **Abstract**

Multiple Health Behavior Change assumes health behaviors are related to one another, although research evidence is mixed. More research is needed to understand which behaviors are most closely related and how they collectively predict health. Principle component analysis and structural equation modeling were used to establish a model showing relations between health behaviors, including fruit/vegetable consumption, aerobic and strength exercise, alcohol intake, and smoking, and how these behaviors relate to general physical and mental health functioning in a large, national sample. Although health behaviors were found to coalesce into a health-promoting factor of diet, and exercise, a better overall model fit was found when all behaviors were modeled as separate independent variables. Results suggest that health behaviors relate to one another in complex ways, with perceived health status serving as a mediating variable between specific health behaviors and a factor of physical and mental health. Future research should further investigate how other health behaviors relate to perceptions and overall health, especially among subpopulations.

*Keywords:* health behavior; primary prevention; public health; models, statistical

<sup>1</sup> Now at the Grand Forks Human Nutrition Research Center, US Department of Agriculture—Agricultural Research Service, Grand Forks, North Dakota.

### **Acknowledgements**

The authors would like to thank Joseph Rossi for his help in preparation of this manuscript.

Lisa Harlow also extends thanks to the National Institutes of Health grant G20RR030883.

### **Modeling Multiple Health Behaviors and General Health**

The United States' current disease burden involves chronic illnesses, such as cardiovascular illness, cancer, and diabetes (Mathers & Loncar, 2006). Healthy behaviors can decrease the risk of these illnesses (Blair et al., 1996; National Research Council, 1989). Good physical and mental health is aided by eating fruits and vegetables, exercising regularly, avoiding smoking, and responsible alcohol intake (USHHS & USDA, 2015). Evidence suggests multiple healthy behaviors further decrease health risk overall (Baer et al., 2010; Berrigan et al., 2003).

Unfortunately, few American adults meet guidelines regarding fruit intake (13.1%), vegetable intake (8.9%) (CDC, 2015a), and exercise (20.9%) (CDC, 2017; USDHHS, 1991). Moreover, 15.1% of adults smoke (CDC, 2017) and 23.4% abuse alcohol (CDC, 2017). Further, these health behaviors are the leading causes of death among American adults (Mokdad et al., 2004). Encouraging healthier diets, more physical activity, smoking cessation, and responsible alcohol consumption are major public health priorities.

**Theory.** Health behavior change emphasizes individual behaviors. However, research is now considering intervention on multiple behaviors. Because multiple health behavior change (MHBC) research is developing, many questions remain (Noar et al., 2008; Prochaska, Spring & Nigg, 2008), including which behaviors to treat together (Spring, Moller & Coons, 2012). Certain behaviors, such as diet and exercise, tend towards co-action (Mawditt et al., 2016). Lippke et al., (2012) found health behaviors tended to assemble into a health-enhancing or a health-reducing cluster. Theoretically, such clustered behaviors would show the greatest co-action; MHBC interventions may maximize their impact by using this synergy (Paiva et al., 2012).

The best behaviors for MHBC interventions often focus around a theme of energy balance (Paiva et al., 2012). Other research suggests that participants choose their behavioral (Allgrante et al., 2008). Since behavioral combination efficacy is a fundamental aspect of MHBC, more research is clearly needed. Chosen behaviors must also demonstrate strong effect on physical and mental health.

Health behaviors may not be as linked as theorized. Newsom et al. (2005) examined smoking, exercise, alcohol consumption, and diet behaviors within several North American public health datasets and suggested that shared variance is miniscule. Therefore, MHBC interventions are conceptually unfounded. This suggests associations between health behaviors and overall health should be examined.

Our research examined links between health behaviors, and whether these behaviors were collectively predictive of good health, using a large, nationally representative sample. If the health behaviors are significantly related it suggests sufficient co-action for a joint intervention. If the health behaviors were relatively independent, it implies behaviors may be addressed separately. Specifically, we examined whether diet, exercise, smoking, and alcohol consumption would form one of two health

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behavior factors, one promoting good health and one reducing good health, consistent with Lippke et al. (2012). An alternate model assessed whether health behaviors acted as separate variables. In each model, the health behaviors, were hypothesized to relate to an outcome factor representing physical and mental health.

### Methods

**Dataset.** This study analyzed data from the Behavioral Risk Factor Surveillance System (BRFSS) (CDC, 2013). The BRFSS is an annual telephone survey assesses health behaviors among adults from the United States' civilian, non-institutionalized population. The BRFSS utilizes a complex, multistage sampling design. Certain variables were collected by all states and others were optional (see Table 1). Data from 2011 were analyzed for the current study (Total N = 506,467). The BRFSS has results comparable to other health-related self-report surveys, demonstrating high reliability and validity (Pierannunzi et al., 2013).

**Variables.** The endogenous (dependent) factor in our proposed model corresponds to general physical and mental health (Overall Health) with variables of perceived general health status (Excellent, Very Good, Good, Fair, Poor) (Perchlth), number of days (0-30) in past month with good physical health (Physhlth), number of days (0-30) in the past month with good mental health (Menhlth), and number of days (0-30) in the past month when a person could perform normal activities, free of health-related problems (Activity). Health behavior was divided into two exogenous (independent) factors, those thought to enhance health (Health Enhance) and those thought to reduce health (Health Reduce) (see Figure 1). The behaviors cigarette smoking, fruit and vegetable consumption, aerobic and strength exercise, and alcohol consumption were selected based on their association with health, and to replicate work by Newsom et al. (2005) and Mawditt et al (2016).

Physical activity was calculated by asking participants whether they engaged in leisure-time physical activity in the past month, and if so which activities, how often, and for how long. Participants were asked how often they performed exercises designed to strengthen muscles. Based on responses, participants were classified by how well they met Physical Activity Guidelines of 150 minutes of moderate-intensity aerobic exercise per week (CDC 2015b; USDA, 2016) (zero minutes, between one and 149 minutes, or 150 or more minutes). Strength-enhancing exercise was classified as meeting vs. not meeting recommended guidelines of two weekly strength-enhancing exercise sessions.

Fruit and vegetable intake was calculated by asking participants how often in the past month, they consumed fruit or vegetables belonging to certain categories such as 100% fruit juice, leafy green vegetables, beans etc. Final scores were converted to servings per day and summed to total fruit intake per day (Fruit), and total vegetable intake per day (Veg). Following CDC recommendations, fruit responses

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exceeding 16 servings per day and vegetable responses exceeding 23 servings per day were classified as too extreme and excluded.

Health-reducing factors corresponded to current smoking status, binge drinking status, and average alcoholic drinks per day. Participants were asked if they had smoked 100 cigarettes throughout their entire life, how long since they had last smoked, and whether they smoked every day or only some days. Participants were classified as never, former, some days, or everyday smokers (Smoke). Participants were asked how many days in the past month they consumed alcohol, how many drinks per day on average, and largest number of drinks on a given occasion. Average number of drinks per day was calculated (Drink), as well as binge drinking status (not a binge drinker vs. binge drinker) (Binge). Similar to fruit/vegetable responses, some participants gave unrealistically high answers; values exceeding 16, double the average number of drinks per day for binge drinkers ( $M = 7.7$ ) (Kanny et al., 2013), were excluded. All variables were self-reported. Answers coded as “I don’t know” or refusal to answer were coded missing.

**Preliminary Analyses.** The initial step involved variable selection. As we examined an existing dataset, only theoretically relevant variables with less than 50% data missing were considered. Basic descriptives including mean, standard deviation, skewness, kurtosis, and bivariate correlations were examined with SPSS 19.0. Variables were coded with higher scores indicating a greater amount. This usually equated to more positive behaviors, with the exception of drinks/day, binge drinking, and smoking status, in which higher scores indicated binge drinking status, and a greater number of drinks or cigarettes per day. Variables showing skewness exceeding  $|3.0|$  were log base 10 transformed (see Table 2).

Following variable selection, hypothesized factors were examined with SPSS 19. Principle component analysis (PCA) investigated a three-factor model (i.e., Health Enhance, Health Reduce and Overall Health) with each variable loading on their expected factor. Factor structure was assessed using percentage of variance accounted for, eigenvalues exceeding  $|1.0|$ , a scree plot (Cattell, 1966), and theoretical relevance (Harlow, 2014). Variables were preferred to have loadings  $> |0.30|$ . Because the three factors were anticipated to be correlated, Promax rotation was used.

**Major Analyses.** Following PCA confirmation, the hypothesized factors were examined via structural equation modeling (SEM) with EQS 6.2 (Bentler, 2006). The hypothesized model with two exogenous factors was compared to a theoretical alternative model with each exogenous variable related individually to the endogenous factor (Beran & Violato, 2010; Kline, 2016). Model fit was assessed via several methods (Jackson et al., 2009; McDonald & Ho, 2002). Chi-square tests initially assessed overall model fit. Additional model fit indices included root mean square error of approximation (RMSEA) with its 90% confidence interval, the Bentler Comparative Fit Index (CFI), and the McDonald Fit Index (MFI).

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In each model, the pathway of one variable per factor was constrained to 1.0. Sufficient overall fit corresponded to RMSEA < .06, and CFI and MFI  $\geq$  .90 (Harlow, 2014; Hu & Bentler, 1999). LaGrange and Wald tests determined if any parameters should be added or deleted, respectively. Comparisons between competing models were determined by superior overall fit indices, relative fit indices of the Akaike Information Criterion (AIC), theoretical relevance, and parsimony, with preference for simpler models. Because no states provided complete data, a considerable amount was missing. Missing data procedures were not appropriate because data was not missing at random (Bentler, 2006). Therefore, as model confirmation and to ensure better validity, the final nationally representative model was repeated in four individual states randomly selected from the US Census Bureau's four regions (South, Georgia; Northeast, Massachusetts; Midwest, Minnesota; West, Utah) (see Appendix), both individually and collectively via multisample invariance testing.

### Results

**Preliminary Analyses.** Three factors explained 52.27% of the variance in the variables. The four variables representing general physical and mental health all loaded strongly on the hypothesized factor of Overall Health (Table 3). Minutes of aerobic exercise, strength exercise, fruit consumption, and vegetable consumption loaded together as expected on the second factor, Health Enhance (Table 4). Smoking, binge drinking and drinks per day loaded on a third factor, Health Reduce. Smoking loaded negatively on Overall Health and positively on Health Reduce. Despite this complex loading, Smoking was not dropped from subsequent models, given its strong relationship with health. Furthermore, because smoking is a behavior rather than a marker of health status, it was treated as such. Results provided preliminary support for the hypothesized three-factor model.

**Major Analyses.** The first SEM corresponded to the three-factor structure determined by the PCA (see Figure 1 for standardized coefficients). As expected with a large sample ( $N = 209,172$ ), chi square results indicated a significant difference between the proposed model and the data,  $\chi^2(41) = 65225.690$ ,  $p < .001$ . Model fit indices approached but didn't meet acceptable ranges, AIC = 65143.690, CFI = 0.840, MFI = 0.856, RMSEA = 0.087 (90 % CI 0.087 to 0.088), and  $R^2 = 0.145$ . No parameters were recommended to be dropped. Inadmissible solutions were revealed via standardized regression parameters greater than 1.0 on Drink (Heywood, 1931). Heywood cases may indicate data-related problems including missing data, sample size, and misspecified models (Kolenikov et al., 2006). The alternate model was run, with the exogenous factors split into correlated but independent variables.

The alternative model (see Figure 2) revealed overall  $\chi^2(23, N=209172) = 24,526.162$ ,  $p < .001$ , with other indices indicating better fit than the previous model, AIC = 24480.162, CFI = 0.940, MFI = 0.943, and RMSEA = 0.071 (90% CI 0.071 to 0.072). All path coefficients were statistically significant,

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except for binge drinking. The amount of variance in Overall Health explained by the seven predictors was  $R^2 = .20$ . Wald tests recommended dropping the path between Overall Health and binge drinking. LaGrange tests indicated that several exogenous variables were more clearly related to the endogenous Overall Health factor, especially the variable perceived health status. Therefore, an ad hoc model was analyzed with perceived health status as a mediating or linking variable between the separate behaviors and Overall Health.

The mediational model (see Figure 3) revealed  $\chi^2 (23, N = 209,172) = 21,598.619, p < .001$ , with other fit indices indicating better fit than previous models,  $AIC = 21552.619, CFI = 0.947, MFI = 0.950$ , and  $RMSEA = 0.067$  (90% CI 0.066 to 0.068). All path coefficients were statistically significant. The amount of variance in Overall Health explained directly by perceived health status, and indirectly by the other six variables, was  $R^2 = 0.443$ . Wald tests did not indicate any extraneous parameters. LaGrange tests suggested additional pathways between exogenous variables and Overall Health variables such as Binge directly predicting Mental Health and Drink directly predicting PhysHlth; these were deemed redundant and not added. As the mediational model showed better signs of fit and better parsimony than previous models tested, it was selected as the final model. This model was then analyzed with the four individual states: Georgia, Massachusetts, Minnesota, and Utah (see Appendix). Some variability was noted in the path strength of the individual health variables, but each state showed similar excellent overall fit (Table 5). Multi-sample invariance testing revealed significant differences in overall chi squares. However, this was largely driven by sample size, both the overall size and differences in size between the national sample and the four individual states, all of various sizes. Other model fit indices indicated good overall fit with configural invariance, loading invariance, and parallel forms (see Appendix), providing further support of the final model.

### Discussion

Using overlapping, rigorous methodologies, results from a large national sample revealed multiple health variables were linked with perceived health status, which in turn was linked with overall physical and mental health. Although there were slight differences in how specific health behaviors related, this same mediational model fit data reasonably well from four states from representative areas of the country (i.e., South: Georgia; Northeast: Massachusetts; Midwest: Minnesota; West: Utah), strengthening the generalizability of these results to American adults.

This study yielded several unexpected results. Binge drinking related negatively with perceived health status but did not significantly relate to Overall Health, possibly because Binge was dichotomized and its small effect was initially significant through sample size. Binge drinking may have been redundant when included alongside average alcohol consumption. Surprisingly, alcohol consumption positively

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related to perceived health status and Overall Health. Alcohol consumption has been consistently linked to breast cancer, liver cirrhosis, hypertension, and alcohol dependence disorders (Rehm et al., 2003). One explanation may lie in the dataset's age-range. Younger age-groups (Knight et al., 2002; Naimi et al., 2003) show comparatively high rates of alcohol consumption and binge drinking. This age group also tends towards more robust health, as chronic illness is positively associated with age (NCI, 2015). Many medications for arthritis, hypertension, high cholesterol, etc. interact with alcohol and persons prescribed them avoid alcohol (NIAAA, 2014). A meta-analysis found regular low-volume alcohol consumption was not associated with health benefits over abstinence and occasional alcohol consumption (Stockwell et al., 2016). Because much of our sample was aged 65 or older and possibly was abstaining due to medication for age-driven chronic conditions. Future studies may examine whether positive benefits of alcohol remain constant across age, across abstainers, moderate, and heavy drinkers, and for healthy people vs. those suffering from chronic conditions.

Smoking related negatively with Overall Health, suggesting that smokers are experiencing the links between smoking and ill health. Indeed tobacco is the leading cause of preventable death in the US (CDC, 2012; Mokdad et al., 2004). Former smokers outnumber current smokers in the US (Table 1) and many current smokers want to quit (Malarcher et al., 2011). Smoking loaded onto more than one factor, perhaps indicating that when contemplating how to improve their health, smoking cessation may be a key habit that merits changing.

**Implications for Theory and Practice.** This study examined-theoretical links between health behaviors and overall health. Whereas the PCA suggested alcohol consumption and smoking formed a health-reducing factor with exercise and fruit/vegetable consumption forming a health-enhancing factor, these results were not confirmed with SEM. Overall fit improved when variables linked individually with Overall Health, particularly when perceived health status served as a possible mediator. Some may argue these results confirm Newsom et al's (2005) finding that health behaviors showed minimal associations and therefore are relatively independent. However, although many inter-variable correlations were small, Wald tests never recommended dropping inter-variable paths. This indicates relationships between behaviors may be too complex for linear techniques and require nonparametric and/or non-linear analyses. The lack of health-reducing factor may be partially due to the small number of variables. Effect sizes, particularly in behavioral medicine tend to be small (Rossi, 2013), but small effects can have large population-level public health impacts (Prochaska et al., 2008).

Even if behaviors show small relatedness, the overall MHBC health benefits may still be greater than change in a single behavior. For example, smoking cessation, as part of an alcohol and drug addiction program, is associated with greater post-intervention sobriety (Prochaska, Delucchi & Hall, 2004). Furthermore, while interventions targeting only one behavior often lead to greater change in that

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behavior, MHBC interventions are often more effective in holistic health outcomes. For example, a diet/exercise intervention may cause less diet change than a diet-only intervention but the combined intervention may cause greater weight loss (Foster-Schubert et al., 2012; Sweet & Fortier, 2010). Future research may clarify the relationships between health behaviors, perceived health, and health functioning.

Perceived health status linked relationships between health behaviors and overall health.

Although not hypothesized, the relationship between health perceptions and health behavior has been theoretically noted. The Health Belief Model (HBM) details why people do or don't engage in health-related behaviors (Becker, 1974). Two underlying dimensions are perceived susceptibility, how much a person believes their health is at risk, and perceived benefits, how much a person believes engaging in health-promoting behaviors will increase their general health or decrease the odds of illness. A HBM review revealed perceived susceptibility was strongly related to preventative-health behavior (Janz & Becker, 1984), consistent with this study's finding that perceived health status, or perceived vulnerability to illness, can serve as a link between behavior and the outcome of behavior, overall health functioning. It is also possible that when considering their health, participants compared their current health to their past or desired future health. Future research should examine perceived health status and how it relates to people's decisions to engage in health-related behaviors.

MHBC-specific theories are currently limited. Noar, Chabot and Zimmerman (2008) suggested MHBC may be conceptualized as hierarchy with general health attitudes forming a superordinate category directing attitudes towards specific health behaviors, such as diet. Changes in general health attitudes theoretically lead to changes in attitudes towards specific health behaviors, and then to behavior changes. Our model indirectly supports this, by showing health behavior flows into general perceptions of health, which may influence health-related attitudes. MHBC interventions may operate by educating participants about linkages between health behaviors and health outcomes, helping them assess how their current behaviors impact their current or future health, and then taking steps on specific behaviors.

This study confirms findings that the most effective MHBC interventions focus on thematically related behaviors (Yin et al., 2013). Health-enhancing behaviors could have been conceptualized as "healthy weight" behaviors, and health-reducing behaviors as "addictive behaviors." Optimal number of behaviors has not been determined (Prochaska et al., 2006), but preliminary evidence suggests two behaviors may show better results than one or three (Wilson et al., 2015). Future studies may examine how many behaviors can load into given factors and whether the behaviors are better addressed within the same session (simultaneous intervention) or if the second behavior should be addressed only after sufficient progress on the first behavior (sequential intervention).

**Limitations and Future Direction.** This study has several limitations. Data were self-reported and not designed for SEM. Data largely relied on single-item measures, some showing nonnormality, and

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much data were missing. Future studies could concentrate on individual states or use alternative sources, such as the NHANES nationally representative dataset which includes more detailed dietary recall questions and objective measures of overall health functioning, such as blood pressure.

This study concentrated on a few specific health behaviors. Other variables, such as sugar consumption and sleep, were considered, but too few states provided data for national estimations. Similarly, this study focused exclusively on behavioral health, rather than including metabolic or physiological biomarkers. Mental health was included because physical and mental health are so closely intertwined (Kolappa, Henderson & Kishore, 2013) and health behavior impacts both (Mujcic & Oswald, 2016; Pendo & Dahn, 2005)

It is reasonable to assume that general health is influenced by health-related behaviors. However, because this research studied cross-sectional data, causal conclusions cannot be inferred, nor can true mediation (MacKinnon, 2008; Maxwell & Cole, 2007). Thus, our findings reflect a plausible pattern of associations and links, and not causal, mediational evidence. Longitudinal or experimental data are important to verify how MHBC causes changes in physical and mental health.

This study focused on the United States population as a whole. Different subpopulations have different health practices and habits. For example, men are more likely to exercise (CDC, 2013a), whereas women are more likely to eat healthily (Dehghan et al., 2011). A viable model may differ across subpopulations. Invariance testing should investigate consistency across gender, ethnicity, age, socioeconomic status, and health insurance.

To summarize, health behaviors significantly related to overall health, directly and indirectly through perceived health status. Health behavior is a large, complex construct, including such divergent variables as medication adherence, nightly sleep, UVA protection, and stress management. Even within “healthy diet,” concepts such as saturated vs. unsaturated fat and sugar consumption weren’t included in the current model; these variables are likely to interact. Whereas correlations between individual behaviors were relatively small, they were present and consistent. Future models should take into account more behaviors, and how they interact.

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Table 1: *Basic Demographic Information on the Sample*

Variable	Group	Frequency	Percentage
Age	18 to 24 years	23069	4.6
	25 to 34 years	49621	9.8
	35 to 44 years	65487	12.9
	45 to 54 years	92177	18.2
	55 to 64 years	115569	22.8
	65 years or older	160544	31.7
Education completed	Less than high school	46423	9.2
	High school	149387	29.5
	Some college/tech school	136060	26.9
	College/tech school	172669	34.1
Marital Status	Married	268086	52.9
	Divorced	71211	14.1
	Widowed	69887	13.8
	Separated	11081	2.2
	Never Married	70738	14.0
	Unmarried Couple	12837	2.5
Race	White	391068	77.2
	Black	40613	8.0
	Other (non-Hispanic)	20942	4.1
	Multiracial	9011	1.8
	Hispanic	38718	7.6

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Table 2: *Descriptive Statistics of Main Study Variables*

<i>Continuous Variables</i>	<i>N</i>	<i>Min</i>	<i>Max</i>	<i>Mean</i>	<i>SD</i>	<i>Skew</i>	<i>Kurtosis</i>
Perchlth	504455	1.00	5.00	3.4157	1.10494	-.351	-.519
Physlth	494280	1.00	31.00	26.6443	8.86699	-2.153	3.225
Menthlth	496702	1.00	31.00	27.5329	7.79784	-2.549	5.393
Activity	257522	1.00	31.00	25.7922	9.35336	-1.829	1.931
Veg	466693	.00	23.00	1.9133	1.28313	2.236	12.209
Strength	477662	1.00	2.00	1.2601	.43869	1.094	-.804
Fruit	473304	.00	16.00	1.4616	1.21272	1.877	7.137
Drink	469177	.00	16.67	.3770	.88585	5.812	54.360
Log Drink	469177	-2.00	1.22	-1.2119	.86786	.516	-1.227
<i>Categorical Variables</i>	<i>Group</i>		<i>Frequency</i>		<i>Percentage</i>		
PA 150	Zero Minutes		134785		28.9		
	1-149 Minutes		89049		19.1		
	150 Minutes or More		242482		52.0		
Smoke	Never Smoked		271310		53.6		
	Former Smoker		147864		29.2		
	Smokes some days		22724		4.5		
	Smokes every day		62027		12.2		
Binge	No		408889		80.7		
	Yes		60769		12.0		
	Not Given		36809		7.3		

Note. Perchlth = Perceived general health status; Physlth = number of days in the past month with good physical health; Menthlth = number of days in the past month with good mental health; Activity = number of days in the past month able to do usual activities without health-related problems; Veg = total consumption of vegetables per day in the past month; Strength = Meets strength guidelines (yes / no); Fruit = total consumption of fruits per day in the past month; Drink = Average number of alcoholic drinks per day; PA150 = minutes aerobic exercise per week (zero; 1-149; 150 or more); Smoke = Smoking categories (Never smoker; former smoker, smokes some days, smokes every day); Binge = Binge drinking status (not a binge drinker vs. binge drinker).

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Table 3

*Promax Rotated Principle Component Analysis Results, Complete Cases Only, allowing factors to vary*

	1	2	3
Perchlth	<b>.714</b>	.114	.108
Physlth	<b>.800</b>	.090	-.078
Menthlth	<b>.549</b>	-.223	-.019
Activity	<b>.835</b>	-.027	-.114
Veg	-.101	-.017	<b>.760</b>
Strength	.005	.158	<b>.519</b>
Fruit	-.097	-.142	<b>.758</b>
PA150	.250	.135	<b>.456</b>
Smoke	<b>-.375</b>	<b>.445</b>	-.169
Drink	.096	<b>.815</b>	.093
Binge	-.046	<b>.849</b>	-.004
Eigenvalue	2.669	1.655	1.426
Percentage Accounted	24.267	15.046	12.960
Cumulative Percentage	24.267	39.313	52.273

Note. Perchlth = Perceived general health status; Physlth = number of days in the past month with good physical health; Menthlth = number of days in the past month with good mental health; Activity = number of days in the past month able to do usual activities without health-related problems; Veg = total consumption of vegetables per day in the past month; Strength = Meets strength guidelines (yes / no); Fruit = total consumption of fruits per day in the past month; PA150 = minutes aerobic exercise per week (zero, 1-149, 150 or more); Smoke = Smoking categories (Never smoker, former smoker, smokes some days, smokes every day); Drink = Average number of alcoholic drinks per day; Binge = Binge drinking status (not a binge drinker vs. binge drinker).

***Boldface italics*** indicates salient variable loadings on their respective factor(s).

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Table 4

*Correlations between Main Study Variables*

	Physlth	Menthlth	Activity	Veg	Strength	Fruit	PA150	Smoke	Drink	Binge
Perchlth	.525**	.289**	.432**	.131**	.177**	.102**	.266**	-.165**	.223**	.076**
Physlth	1	.346**	.574**	.053**	.072**	.035**	.204**	-.120**	.154**	.065**
Menthlth	.346**	1	.330**	.051**	.051**	.061**	.111**	-.163**	.046**	-.025**
Activity	.574**	.330**	1	.048**	.060**	.032**	.205**	-.136**	.153**	.070**
Veg	.053**	.051**	.048**	1	.154**	.398**	.182**	-.083**	.050**	-.024**
Strength	.072**	.051**	.060**	.154**	1	.146**	.257**	-.069**	.117**	.052**
Fruit	.035**	.061**	.032**	.398**	.146**	1	.172**	-.136**	-.017**	-.072**
PA150	.204**	.111**	.205**	.182**	.257**	.172**	1	-.095**	.154**	.040**
Smoke	-.120**	-.163**	-.136**	-.083**	-.069**	-.136**	-.095**	1	.105**	.154**
Drink	.154**	.046**	.153**	.050**	.117**	-.017**	.154**	.105**	1	.540**
Binge	.065**	-.025**	.070**	-.024**	.052**	-.072**	.040**	.154**	.540**	1

\*\*p &lt; .001

Note. Perchlth = Perceived general health status; Physlth = number of days in the past month with good physical health; Menthlth = number of days in the past month with good mental health; Activity = number of days in the past month able to do usual activities without health-related problems; Veg = total consumption of vegetables per day in the past month; Strength = Meets strength guidelines (yes / no); Fruit = total consumption of fruits per day in the past month; PA150 = minutes aerobic exercise per week (zero; 1-149; 150 or more); Smoke = Smoking categories (Never smoker; former smoker, smokes some days, smokes every day); Drink = Average number of alcoholic drinks per day; Binge = Binge drinking status (not a binge drinker vs. binge drinker).

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Table 5

*Standardized pathways between variables by overall model and state in final model*

Variable Paths	All	GA	MA	MN	UT
Veg > Perchlth	.048*	.068*	.080*	.061*	.030*
Strength > Perchlth	.077*	.072*	.062*	.063*	.084*
Fruit > Perchlth	.012*	-0.023	.002	.040*	.030*
PA150 > Perchlth	.196*	.206*	.193*	.172*	.207*
Smoke > Perchlth	-.166*	-.174*	-.157*	-.151*	-.201*
Drink > Perchlth	.239*	.236*	.252*	.215*	.081*
Binge > Perchlth	-.013*	.027	-.003	-.033*	.014
Perchlth > Overall Health	.665*	.659*	.641*	.629*	.642*
Overall Health > Physlth	.803*	.804*	.810*	.800*	.800*
Overall Health > Mentlth	.308*	.330*	.315*	.311*	.358*
Overall Health > Activity	.715	.716	.702	.746	.751

\* p &lt; .05

Note 1. The unstandardized pathway to Activity was initially set to 1.0 in each model.

Note 2. Perchlth = Perceived general health status; Physlth = number of days in the past month with good physical health; Mentlth = number of days in the past month with good mental health; Activity = number of days in the past month able to do usual activities without health-related problems; Fruit = total consumption of fruits per day in the past month; Veg = total consumption of vegetables per day in the past month; PA = minutes per week of total physical activity/exercise; Strength = Number of time per week engaging in exercise designed to strengthen muscles; PAcat = Physical activity category (inactive, insufficiently active, active, highly active); Smoke = Smoking categories (Never smoker; former smoker, smokes some days, smokes every day); Binge = Binge drinking status (not a binge drinker vs. binge drinker); Drink = Average number of alcoholic drinks per day.

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## Appendix

*Table A1. Overall Model fit by state*

State	N	$\chi^2$	df	AIC	CFI	MFI	RMSEA	90% CI	R <sup>2</sup> Factor 1
Georgia	3784	463.173*	23	417.173	0.941	0.943	0.071	0.066, 0.077	.434
Massachusetts	8693	960.304*	23	914.304	0.943	0.948	0.068	0.065, 0.072	.410
Minnesota	6039	544.548*	23	495.723	0.954	0.958	0.061	0.057, 0.066	.395
Utah	5721	627.727*	23	581.727	0.954	0.949	0.068	0.063, 0.072	.413

\*p &lt; 0.01

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*Table A2. Invariance Testing of Final Model*

Model Invariance	$\chi^2$	df	CFI	MFI	RMSEA	90% CI
Configural Invariance	2596*	92	.948	.950	0.067	0.065, 0.069
Loading Invariance	2604*	98	.948	.950	0.065	0.063, 0.067
Parallel Forms	3320	113	0.934	0.936	0.068	0.066, 0.070

\*p &lt; 0.01