Socio-ecological factors linked with changes in adults' dietary intake in Los Angeles County during the peak of the COVID-19 pandemic

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Short title: Changes in diet during the COVID-19 pandemic

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Ethical standards disclosure: This study was conducted according to the guidelines laid down in the Declaration of Helsinki and all procedures involving research study participants were approved by the Institutional Review Board of University of Southern California. Written informed consent was obtained from all subjects.

ABSTRACT

Objective: Comprehensive studies examining longitudinal predictors of dietary change during the COVID-19 pandemic are lacking. Based on an ecological framework, this study used longitudinal data to test if individual, social, and environmental factors predicted change in dietary intake during the peak of the COVID-19 pandemic in Los Angeles (L.A.) County, and examined interactions among the multilevel predictors.

Design: We analyzed two survey waves (e.g., baseline and follow-up) of the Understanding America Study (UAS), administered online to the same participants 3 months apart. The surveys assessed dietary intake and individual, social, and neighborhood factors potentially associated with diet. Lagged multilevel regression models were used to predict change from baseline to follow-up in daily servings of fruits, vegetables, and sugar-sweetened beverages.

Setting: Data were collected in October 2020 and January 2021, during the peak of the COVID-19 pandemic in L.A. County.

Participants: 903 adults representative of L.A. County households.

Results: Individuals who had depression, less education, or who identified as Non-Hispanic Black or Hispanic reported unhealthy dietary changes over the study period. Individuals with smaller social networks, especially low-income individuals with smaller networks, also reported unhealthy dietary changes. After accounting for individual and social factors, neighborhood factors were generally not associated with dietary change.

Conclusions: Given poor diets are a leading cause of death in the U.S., addressing ecological risk factors that put some segments of the community at risk for unhealthy dietary changes during a crisis should be a priority for health interventions and policy.

Keywords: Socio-ecological factors, dietary patterns, COVID-19, social networks, neighborhood environments

INTRODUCTION

Most individuals in the United States (U.S.) do not adhere to national dietary recommendations⁽¹⁾, especially with regards to fruit, vegetables, and added sugar. Only 12.2% of adults meet recommendations for fruit intake, and 9.3% meet recommendations for vegetable intake⁽²⁾. Most adults also exceed recommendations for added sugar, and, though it is recommended to avoid all Sugar-Sweetened Beverages (SSBs) due to their high sugar content⁽¹⁾, one-half of U.S. adults consume at least one SSB per day⁽³⁾. As such, poor dietary patterns are a leading cause of disease and excess death in the U.S.⁽⁴⁾, and there are also extensive socio-economic and racial and ethnic disparities in diet-related diseases^(2,5).

The COVID-19 pandemic substantially changed the diets of some Americans—with diet quality improving for some and declining for others^(6–8). Specifically, studies have shown decreases in consumption of fast food, but increases in consumption of SSBs and ultra-processed foods^(6–8). Additionally, studies have documented a mix of both increased and decreased consumption of fruits and/or vegetables^(6–8). However, the factors causing these changes are not well understood. Some of the key limitations of this research is that it has been cross-sectional, and has sought to describe the magnitude of dietary shifts with less emphasis on identifying contributing factors^(6–8).

The pervasiveness of poor diets is argued to be 'not a problem of knowing, but a problem of doing⁽⁹⁾', with barriers to healthy eating occurring across many contexts⁽¹⁰⁾. Adopting an ecological framework⁽¹⁰⁾, it has been posited that there are key individual, social, and neighborhood level factors that *independently* and *interactively* influence diet. Many of these factors were substantially disrupted during the most acute phase of the COVID-19 pandemic⁽¹¹⁻¹³⁾. For example, social-distancing policies and the widespread closures of businesses and schools led to increases in financial and food insecurity, weakening of social networks, and changes in neighborhood social and food environments^(11,14,15). However, among the few studies in the U.S. that sought to identify predictors of dietary change during the pandemic, most focused on individual-level factors^(16–18). These studies found that financial stress and food insecurity were linked to decreases in fruit and vegetable consumption^(17,18), while being Non-Hispanic Black or Hispanic, or having lower education or income, was linked with increases in SSB consumption^(19,20). We identified one cross-sectional study that examined broader social or

neighborhood factors, that utilized a retrospective question on perceived dietary change⁽¹⁶⁾. This study found that individuals were more likely to report healthy changes if they were Non-Hispanic Black or Hispanic/Latino, had received COVID-19 financial assistance, or had larger social networks, while individuals were more likely to report unhealthy changes if they were younger or had transportation barriers to accessing food⁽¹⁶⁾.

Given the research gaps above, longitudinal studies are needed to examine the independent and interactive associations of key individual, social, and neighborhood level factors with change in dietary intake during the peak of the COVID-19 pandemic in Los Angeles (L.A.) County, to inform comprehensive, multilevel intervention and policy strategies. In alignment with the ecological framework⁽¹⁰⁾, we utilized longitudinal data to examine whether key multilevel factors that have historically predicted diet, and that have also been substantially impacted by the COVID-19 pandemic^(11–13), predicted changes in diet during this period (Aim 1). We also examined if these influences were interactive (e.g., if risk factors at multiple levels of influence were associated with more negative changes in dietary intake) (Aim 2).

METHODS

Ecological Framework

This study uses an ecological framework, which posits that there are multilevel influences on dietary patterns that can be organized into individual, social, neighborhood, and policy level influences⁽¹⁰⁾. This framework was adopted because it focuses on specific influences of diet, and on the intervention and policy implications of these multilevel relationships. Additionally, this framework was selected because it emphasizes multilevel factors as part of a complex, interdependent system, where the effect of factors across levels are often *synergistic and interactive* in nature⁽¹⁰⁾. For example, the negative effects of living in poverty (an individual barrier) on the capacity to eat a healthy diet might be worsened by having few social connections who can provide social support (a social barrier) or living in a neighborhood with limited healthy food access (a neighborhood barrier). Based on this framework, we identified multilevel factors that have historically predicted diet and have been altered substantially during the pandemic (described below in Measures)⁽¹¹⁻¹³⁾, and we test for both main and interaction effects.

Los Angeles County

This study focuses on Los Angeles (L.A.) County, an area that was substantially impacted by the COVID-19 pandemic. L.A. County has had more than 3.6 million documented COVID-19 cases among its population of 10 million. During the peak in January of 2021, there were an average of 200 deaths per day⁽²¹⁾. Due to a high rate of cases and deaths, social-distancing policies were expansive and longstanding, as were business and school closures^(11,12,21). Thus, daily lives were disrupted in L.A. County, with substantial shifts in individual, social, and structural factors potentially linked to dietary intake. The broad sociodemographic diversity of the L.A. County population and geographic landscape provides sufficient variation for these aims.

Participants and Procedures

Data were from the Understanding America Survey (UAS)⁽²²⁾, a probability-based online panel of adult U.S. residents (18+ years old) that began in 2014. The UAS collects regular surveys among panel participants covering a variety of topics related to demography, health, and ageing. Participants complete surveys online, in English or Spanish. They are provided with a tablet and internet access if needed. Participants are compensated for their participation based on survey length.

The UAS includes a subsample representative of L.A. County, recruited from randomly selected county addresses with sampling probabilities adjusted for underrepresented populations. Post-stratification weights, developed for each survey wave, are used to further align the sample to L.A. County's population regarding age, gender, race/ethnicity, and education. The UAS was approved by the Institutional Review Board of University of Southern California.

Beginning in March 2020, the UAS started high-frequency longitudinal surveys about the COVID-19 pandemic (the "Understanding Coronavirus in America Tracking Survey"). This study focused on measures assessed at two survey waves, in October 2020 (Baseline) and January 2021 (Follow-up). January 2021 was the peak of the pandemic in L.A. County, when there were the most hospitalizations and deaths than any other period over the last three years⁽²¹⁾. Panel participants that did not complete baseline *and* follow-up surveys were excluded from the analytic sample, yielding a final sample size of 903 individuals who provided data at both baseline and follow-up (data was matched by participant for both waves). Chi-square tests were

used to compare characteristics of the full UAS L.A. County subsample with the analytic sample, and the two samples did not differ significantly on basic demographics (gender, age, income, education, and race and ethnicity). All descriptive statistics and analyses were computed using survey weights, so that the results remain representative of L.A. County, even with the missing participants.

Measures

Outcomes

Dietary Intake. Dietary intake was assessed at baseline and follow-up. Dietary intake was self-reported using validated questions from the California Health Interview Survey, and assessed intake of vegetable, fruit, and sugar-sweetened beverage (SSB) as these are key food types that are important to diet quality and nutritional health⁽²³⁾. For all three food types, respondents entered a number of servings and then selected from the following referent time periods: per day, per week, or per month.

Vegetable Intake was measured by the question: "During the past month, how many times did you eat vegetables like green salad, green beans, or potatoes? Do not include fried potatoes or cooked dried beans such as refried beans, baked beans or bean soup. Other vegetables include tomatoes, carrots, onions, or broccoli. Rice is not a vegetable. You can indicate if this is per day, per week, or in a month."

Fruit intake was measured by the question: "During the past month, how many times did you eat fruit? Do not count juices. You can indicate if this is per day, per week, or in a month."

Sugar-Sweetened Beverage (SSB) Intake was measured by the question: "During the past month, how often did you drink sodas or sweetened fruit drinks, sports, or energy drinks? Do not include diet sodas or sugar-free drinks. Please count a 12-ounce can, bottle, or glass as one drink. Examples might include sweet lemonade, Coke, Gatorade, Snapple, or Red Bull. Do not include: 100% fruit juices, yogurt drinks, carbonated water, or fruit-flavored teas. You can indicate if this is per day, per week, or in a month."

These responses were used to compute daily servings of each food type, by dividing servings reported in weekly or monthly units by 7 days or 30 days, respectively. Servings of fruits and vegetables were analyzed separately because the COVID-19 pandemic differentially affected

intake of fruits vs. vegetables (i.e., some studies documenting increases in fruit intake, but decreases in vegetable intake)⁽⁶⁻⁸⁾.

Predictors and covariates

All predictors and control variables were measured at baseline (October 2020), unless otherwise noted.

Individual predictors. Decreases in mental health have been a key concern of the COVID-19 pandemic^(17,24). Depression and anxiety were assessed using the validated 4-item Patient Health Questionnaire (PHQ-4)⁽²⁵⁾, which assesses feelings of depression and anxiety over the past two weeks. Participants were asked, *Over the last two weeks how often have you been bothered by the following problems?: (1) Feeling nervous, anxious or on edge, (2) Not being able to stop or control worrying, (3) Feeling down, depressed or hopeless, (4) Little interest or pleasure in doing things. Response options were not at all, several days, more than half of days, nearly every day, scored 0, 1, 2, or 3, respectively. The scale was designed to be scored into two binary variables: (i) scores of \geq3 on the depression subscale (items 3 and 4) were designated as reflecting depression (yes=1/no=0), and (ii) scores of \geq3 on the anxiety subscale (items 1 and 2) were designated as reflecting anxiety (yes=1/no=0).*

Given the financial and logistical complications that the COVID-19 pandemic has created in accessing food, and the emergency expansion of food assistance programs in California⁽¹¹⁾, we also examined **Receipt of Food Assistance.** This was assessed by using a standard UAS question to ask respondents if, in the past two weeks, any person in their household had received Supplemental Nutrition Assistance Program (SNAP) benefits, or Women, Infants, and Children (WIC) benefits. Households who received either were categorized as receiving food assistance (yes=1 / no=0).

Past-month **food insecurity** was measured using the validated Food Insecurity Experience Scale⁽²⁶⁾. This scale assesses food insecurity over the past 7 days: (1) *Did you eat less than you thought you should because of a lack of money or other resources*? and (2) *Did you go without eating for a whole day because of a lack of money or other resources*? (yes=1, no=0). These questions assessed behavioral markers of moderate and severe levels of food insecurity, respectively⁽²⁶⁾. Participants who responded yes to at least one question were considered to have experienced past-week food insecurity in that wave. Participants were categorized as

experiencing any food insecurity if they indicated food insecurity during any week over the previous month. Given the vast increases in food insecurity and the relationship with dietary intake during the pandemic in L.A. County⁽¹⁶⁾, food insecurity was retained in all of the models.

Social network predictors. Social networks (i.e., the family, friends, and other individuals whom one is connected to) are key for acquiring adequate finances, food, and other resources that impact diet⁽²⁷⁾, and social networks were heavily disrupted during the pandemic^(14,15). We examined (i) self-reported social network size and (ii) self-reported social network members that provided food-related support (e.g., social supporters). These social network questions have been used in the UAS historically, and have been found to be important predictors of voting behavior, vaccination, disease screening, and other outcomes^(28,29). Social network size was assessed in July 2020 (2-3 months prior to "Baseline") with the question "About how many friends and family members do you have?" As a check, all participants were then asked, "Are you sure you really have friends and family members?" Following this question, the **number of social supporters** was assessed by the question "In the past 30 days, how many of these family and friends helped you to get enough food to eat, by sharing money, resources, or food with you?" Social network size was highly skewed, and several versions of this variable were explored (e.g., log-transformed continuous, categorization by quartiles, binary categorization). Results did not differ based on these different versions, so a binary categorization was chosen for simplicity in interpreting interaction results. This binary categorization was based off the median value of 16 network members (below the median of 16 vs. median of 16 or above). For social network supporters, 72.1% of respondents indicated they had zero social supporters, thus this variable was also categorized into a binary predictor (no supporters vs. one or more supporters).

Neighborhood environment predictors. All neighborhood environment measures were captured at the census tract level. Validated measures from multiple secondary data sources were obtained as described below.

Neighborhood food environments have been linked with $diet^{(30-32)}$, but they may have been even more impactful during the pandemic, as individuals who were more confined to their neighborhoods were likely shopping for food close to home⁽³³⁾. We examine indicators of both food deserts (e.g., areas where healthy food outlets. are limited⁽³⁰⁻³²⁾) and overall retail food

environment quality. Food desert indicators were obtained from the United States Department of Agriculture (USDA) 2020 Food Access Research Atlas⁽³⁴⁾, which uses data from 2019 business listings and census. This study used the USDA-computed indicator for "low income and low access" food deserts. This USDA data was used to code the census tracts that correspond to each participant's home address as a food desert (0=no, 1=yes). Retail food environment quality was captured using the Modified Retail Food Environment Index (mRFEI), a measure computed and made publicly available by the California Department of Public Health using data from 2017⁽³⁵⁾. The mRFEI is calculated as the percent of healthy food outlets (e.g., supermarkets) to the number of total food outlets (i.e., healthy plus less healthy food outlets) within a given census tract. Scores of zero indicate a census tract is a food desert (i.e., there are zero healthy food outlet within the census tract). Among mRFEI scores greater than zero, lower scores indicate worse quality (i.e., there is a low ratio of healthy food outlets compared to all types of food outlets) while higher scores indicate better retail quality. The mRFEI is traditionally on a scale of 0-100, but due to the Understanding America Study policies on merging spatial data to preserve participant privacy, the mRFEI was divided by 10 and rounded to the nearest half number (e.g., 0, 0.5, 1, 1.5, etc.). Any value above zero was rounded up to 0.5, so that zeros are true zeros (e.g., a food desert).

Neighborhood social vulnerability captures a more broad set of resources and social determinants of health available in one's neighborhood^(36,37). We use the Center for Disease Control's social vulnerability index (SVI), which captures communities' vulnerability to the potential negative effects caused by external stresses on human health (e.g., natural disasters, disease outbreaks)⁽³⁸⁾. The SVI ranks each census tract on 16 social factors, including poverty, lack of vehicle access, and crowded housing, and gives census tract an overall ranking relative to the other census tracts in the U.S. Based off the Center for Disease Control's SVI categorization procedures⁽³⁸⁾, census tracts with a ranking of .75 or higher are designated as having high social vulnerability.

Control variables. Standard control variables were measured, including **gender** (0=male, 1=female), **education** (0=high school degree or less, 1=some college or technical training/Associate's degree, 2=Bachelor's degree or more), **age** (continuous variable), and **race and ethnicity** (0=Non-Hispanic White, 1=Hispanic, 2=Non-Hispanic Black, 3=Non-Hispanic

Asian, 4=Native American, Pacific Islander, Alaska Native, Other). Respondents reported the income of their entire household over the past year, and the number of individuals living in their household. This was used to compute Federal Poverty Level (FPL) and identify individuals with **low-income** (1 = <=300% FPL, 0 = higher-income, >300% FPL, based off thresholds established by the Los Angeles County Department of Public Health (e.g., they define low income households as those <300% of the federal poverty level (FPL), noting that in an area with such high cost of living, these households are higher risk for food insecurity and encompass many households eligible for government food assistance).

Analyses

Weighted means and standard deviations were computed for all continuous predictors and the continuous outcomes, and weighted frequencies and percentages were computed for all categorical predictors (Tables 1 and 2). Initial exploratory analysis was used to understand the distributions of all variables. Daily servings of fruit, vegetables, and SSB's were highly skewed and thus were log-transformed to better fit modeling assumptions.

A separate linear regression model was used for each of the following outcomes: log transformed number of daily servings of vegetables, log transformed number of daily servings of fruits, and log transformed number of daily servings of SSBs. Participants were nested within census tracts; thus, all census tract level variables were level 2 variables. As there were only two time points in this study, nesting time points within each individual was not necessary, thus all other variables were level 1 variables. All statistical tests were performed using SAS v9.4.

Pairwise tests (e.g., Pearson's R) were used to initially explore relationships between pairs of all potential predictors and outcomes. Next, lagged regression models were used to predict dietary intake of each food type at follow-up, controlling for intake of that food type at baseline. A stepwise approach was used to build regression models for each of the three outcomes, where control variables were used in the initial model, and then all predictors were added into the model in related groups (e.g., all social-level predictors, neighborhood-level predictors, etc.) and retained in the next model when marginally significant (p<0.10). Collinear predictors (e.g., food deserts, retail food environment quality, neighborhood social vulnerability) were added into the models separately. Predictors were retained in the final model when they were statistically significant (p<0.05) and significantly improved the fit of the model (e.g., the log likelihood, AIC,

BIC). Building on these final main effects models, potential interactions between predictors were also explored, and retained when they improved the fit of the model. Interactions were further explored using scatter plots and estimation of marginal effects. Finally, model diagnostics were examined to explore for influential observations and evaluate the appropriateness of the final model. Residuals fit the assumptions of linearity and homoscedasticity.

RESULTS

Descriptive Statistics

Weighted descriptive statistics for all covariates are summarized in Table 1, and descriptive statistics for dietary outcomes are summarized in Table 2. At both baseline and follow-up, participants consumed an average of about 1 serving of fruit per day, 1 serving of vegetables, and half a serving of SSB's.

From baseline to follow-up, 21.3% (n=191) of individuals *decreased* their fruit intake by half a serving or more, and 21.8% (n=195) of individuals *increased* their fruit intake by half a serving or more. Of the 191 individuals who decreased their fruit intake, 19% (n=36) decreased their intake by 2 or more servings. Of the 195 individuals who increased their fruit intake, 20.1% (n=39) increased their intake by 2 or more servings.

From baseline to follow-up, 22.2% (n=199) of individuals *decreased* their vegetable intake by half a serving or more, and 22.1% (n=198) *increased* their vegetable intake by half a serving or more. Of the 199 individuals who decreased their vegetable intake, 27.5% (n=55) decreased their intake by two or more servings. Of the 198 individuals who increased their vegetable intake, 17.4% (n=34) increased their intake by 2 or more servings.

From baseline to follow-up, 11.4% (n=102) of individuals *decreased* their SSB intake by half a serving or more, and 11.3% (n=101) *increased* their SSB intake by half a serving or more. Of the 102 individuals who decreased their SSB intake, 19.3% (n=20) decreased their intake by two or more servings. Of the 101 individuals who increased their SSB intake, 18.3% (n=19) increased their intake by two or more servings.

Regression Model Results

Results for the regression models that predicted change in dietary intake are summarized in Table 3. The final main effects models are designated as Model 1, and the final models with interactions are designated as Model 2.

Aim 1: Will multilevel factors predict dietary changes during the pandemic? *Vegetable Intake*. Compared to individuals with a Bachelor's degree or more, individuals with a high school degree or less decreased their daily servings of vegetables by 9.0% (95% CI: -16.3, - 8.6; p<0.05). Compared to individuals without depression, individuals with depression decreased their daily servings of vegetables by 10.6% (95% CI: -17.9, -10.1; p<0.01).

Fruit Intake. For every ten-year increase in age, individuals increased their daily servings of fruit by 2.6% (95% CI: 0.8, 2.6; p<0.01). Individuals who self-reported a smaller social network decreased their daily servings of fruit by 6.6% (95% CI: -11.6, -6.3; p<0.05).

SSB Intake. Compared to individuals with a bachelor's degree or higher, individuals with a high school degree or less increased their daily servings of SSBs by 12.6% (95% CI: 6.3, 13.5; p<0.001), and those with some college or less increased their daily servings of SSBs by 13.2% (95% CI: 7.5, 14.1; p<0.001). Compared to individuals who identified as Non-Hispanic White, individuals who identified as Non-Hispanic Black increased their daily servings of SSBs by 20.6% (95% CI: 11.3, 22.9; p<0.001), and individuals who identified as Hispanic increased their daily servings of SSBs by 8.0% (95% CI: 2.2, 8.4; p<0.01). Compared to individuals who self-reported being food secure, individuals who self-reported being food insecure decreased daily servings of SSBs by 6.3% (95% CI: -12.1, -6.1; p<0.05).

Aim 2: Will multilevel factors interact to predict dietary change?

Vegetable Intake. There was a significant interaction between income and network size $((\exp(b)-1)*100 = -13.1; 95\%$ CI: -22.8, -12.2; p=0.02). For individuals with low income, self-reporting a smaller social network (e.g., less than the median number of 16 people) was associated with a 15.8% decrease in daily servings of vegetables (p<.0001), while network size was not related with vegetable consumption for individuals with high income.

There were no significant cross-level interactions that predicted a change in fruit or SSB intake.

DISCUSSION

This study examined if multilevel ecological factors predicted a change in dietary patterns of adults living in L.A. County during the peak of the COVID-19 pandemic. In line with the ecological framework,⁽¹⁰⁾ interactive factors at the individual and social levels predicted changes in dietary intake. L.A. County adults at risk for poor dietary changes included

individuals who were younger adults, non-Hispanic Black or Hispanic, and who had less education, experienced depression, had smaller social networks, and who were food secure. Individuals with low-income and social risk factors had compounded risk. Some of these segments of the community have historically faced disparities in diet and related diseases^(2,5), resulting from social determinants of health, suggesting that diet-related disparities may have been exacerbated during the COVID-19 pandemic.

There were several individual-level factors that predicted a change in diet. Notably, individuals with depression significantly decreased their vegetable intake, adding to the growing body of evidence that widespread health initiatives that holistically target both mental and physical health in the aftermath of the COVID-19 pandemic are needed^(11,16,39). Unexpectedly, having low income was not a predictor of changes in dietary intake after accounting for other individual and social-level factors (though it was predictive in initial preliminary models). Rather, having less than a Bachelor's degree, or identifying as Non-Hispanic Black or Hispanic was more strongly linked with negative dietary changes. Though, historically, much research has established the importance of income in determining risk for poor dietary intake, this finding aligns with other studies that have shown that other socio-demographic factors such as race and ethnicity, and education, may have been more important predictors of dietary change during the COVID-19 pandemic⁽¹⁶⁾. This adds further complexity to the conversation surrounding educational, racial, ethnic, and income disparities in health, as they are all closely intertwined⁽⁴⁰⁾.

At the social network-level, social network size was predictive of change in fruit consumption. From baseline to follow-up, individuals who self-reported a smaller social network decreased their consumption of fruits by 6.6%. Larger social networks are important because they foster more social capital by offering more frequent and diverse opportunities to be connected to adequate financial, social, and physical resources, especially during times of crises⁽²⁷⁾. As such, these findings are in line with relevant theory and studies that suggest an association between smaller social networks and adverse health outcomes^(41,42).

At the neighborhood-level, after controlling for individual-level and social network predictors, neither food environments nor social vulnerability were associated with changes in dietary intake. Though we identified no studies that examined neighborhood social vulnerability and diet during the pandemic, these findings contradict a few studies showing that higher

neighborhood social vulnerability is linked with increased risk for diet-related diseases^(36,37). With regards to the food environment, other studies have suggested that the mixed findings on the association between neighborhood food environments and diet may potentially be due to confounding factors like neighborhood socio-economic status⁽⁴³⁾. Overall, the results of this study aligns with literature suggesting that the relationships between food environments and dietary intake are complex, and that other factors should also be considered, such as other neighborhood-level indicators, as well as food price and personal food preferences^(30–32).

A second aim of the study was to explore interactions between multilevel predictors of dietary change, and we found that for individuals who were low-income, reporting a smaller social network was linked with a 15.8% decrease in vegetable consumption. This was a considerable decrease, given the average intake of only one serving of vegetables per day. Notably, social network size was not linked with changes in vegetable intake for high-income individuals. As a larger social network size is indicative of more access to social capital and resources such as money, food, and job opportunities^(27,44,45), these social resources may be much less meaningful for higher income individuals who are already well-resourced. On the other hand, for low-income individuals, social capital can improve access to much needed resources, and buffer against other multilevel barriers to health^(44,45). This further points to the growing body of evidence that emphasizes the importance of considering the social contexts surrounding individuals with low-income⁽¹⁰⁾.

Strengths

This study is among the first to adopt an ecological framework⁽¹⁰⁾ to examine if individual factors, social networks, and neighborhood environments are linked to changes in the dietary intake of a diverse population of adults during an extended crisis; the COVID-19 pandemic. These insights are needed to understand the complex causes of health disparities and how these are exacerbated during a public health emergency, especially among low-income individuals who face multiple levels of barriers to health. Another major strength is the use of a large and longitudinal panel survey that comprises a sample representative of L.A. County. L.A. County is an urban area with diverse socio-demographics, income levels, and neighborhood environments, providing extensive variability that allowed for testing these aims.

Limitations

Given the size and diversity of L.A. County, it is plausible that the findings may generalize to other metropolitan areas in the U.S. However, these results may not generalize to populations living in more homogenous urban areas, or those living in rural areas. Second, these data are based on self-report, which is subject to self-report bias. Additionally, this study focuses on the residential food environment, without considering the food environments of where participants work, commute, or do other daily activities that has been found to be a more important source of influence on food choice⁽⁴⁶⁾. Finally, this study utilizes food frequency questionnaires, which have some notable limitations⁽⁴⁷⁾, despite being one of the more predominantly used tools to assess dietary intake.

Implications

This study focused on adults living in L.A. County, a diverse area in terms of sociodemographics, and social and neighborhood environments, during the peak of the COVID-19 pandemic. These findings emphasize the complexity of this systems-wide crisis, and the vulnerability and volatility of health outcomes for groups who experience risk factors at multiple socio-ecological levels. Historically, the diet disparities literature has focused on simple "cause and effect" relationships between a few factors, within one isolated level of influence⁽¹⁰⁾. Yet, there may be interactive relationships between multilevel factors, as was emphasized by the findings of this study. As such, studies that comprehensively consider these complex, multilevel factors are crucial, especially during unprecedented, system-wide changes such as those resulting from the COVID-19 pandemic.

Overall, this study pinpoints key populations (e.g., individuals with less than a college degree, low-income groups with constrained social networks) who should be the focus of multilevel dietary interventions. Though the U.S. is currently transitioning out of the COVID-19 pandemic into an endemic phase, the social and economic repercussions of the pandemic are still widespread, and the related health burdens of underserved groups are likely to persist. Furthermore, the populations identified in this study will likely continue to be vulnerable to the health effects of future system-wide crises, including natural disasters, disease outbreaks, or significant economic downturns⁽⁴⁸⁾. Thus, widespread interventions and improvement in policy are still needed, as has been comprehensively discussed elsewhere^(49,50). For example, following

the lead of other developed countries, policies that reduce inequalities in socio-economic and social barriers to health would be beneficial. A few well-supported policies include: increased funding for schools in low-income areas to reduce inequalities in education; subsidized or free child care programs for low-income families; expansion of financial and food assistance programs (e.g., in the U.S., programs like SNAP, WIC, and the Section 8 Housing Choice Voucher program are long overdue for budget increases); and universal health care or universal access to affordable and comprehensive health insurance. Until widespread policies that address key groups' vulnerabilities to intersecting health and socioeconomic shocks are in place, these groups will continue to suffer amid future global crises^(49,50).

DESCRIPTIVE STATISTICS

Table 1. Weighted Descriptive Statistics for Predictors and Covariates for L.A. County Adults During October, 2020 (Baseline; Weighted N=898)

Variable	Frequency/Mean	Percent/SD (min-
		max)
Individual-level factors		
Gender		
Female	450	50.1
Male	448	49.9
Age		
18-30 yrs old	167	18.7
31-40 yrs old	207	23.2
41-50 yrs old	137	15.4
51-64 yrs old	215	24.0
65+ yrs old	168	18.8
Education		
High School/GED or less	371	41.4
Some college	212	23.6
Bachelors or more	314	35.0
Race and Ethnicity		
Non-Hispanic White	254	28.3
Non-Hispanic Black	73	8.1
Hispanic, Any race	422	47.0
Non-Hispanic Asian	135	15.0
Other ^a	14	1.5
Low-Income (Yes)	494	57.8
Past-Month Food Insecurity (Yes)	122	13.6
Food Assistance (yes)	137	15.4
Mental Health		

Depression	108	13.5	
Anxiety	113	14.1	
Social-level factors			
Social Supporters (one or more)	231	27.9	
Social Network Size			
Quartile 1 (0-8 members)	218	24.3	
Quartile 2 (9-16 members)	238	26.6	
Quartile 3 (17-30 members)	219	24.5	
Quartile 4 (30+ members)	219	24.5	
Social network size (continuous)	26.14	26.10 (0.0-100.0)	
Neighborhood-level factors			
Food desert (yes)	280	31.5	
Neighborhood social vulnerability (high)	386	43.4	
MRFEI Score (continuous)	2.24	1.11 (0.0-5.0)	

^aAmerican Indian/Alaska Native or Hawaiian/Pacific Islander

Variable	Mean	SD (min-max)	
Baseline			
Vegetable intake (servings per day)	1.23	1.20 (0.0-8.0)	
Fruit intake (servings per day)	1.04	1.11 (0.0-7.0)	
SSB intake (servings per day)	0.48	0.94 (0.0-7.0)	
Follow-up			
Vegetable intake (servings per day)	1.19	1.03 (0.0-7.0)	
Fruit intake (servings per day)	1.01	1.01 (0.0-7.0)	
SSB intake (servings per day)	0.43	0.80 (0.0-8.0)	

Table 2. Dietary Patterns in October 2020 (Baseline) and January 2021 (Follow-up), andLongitudinal Changes

Variable	Frequency	Percent
Change from Baseline to Follow-up*		
Vegetable Intake		
No change	500.0	55.7
Decrease in daily servings	198.8	22.2
Increase in daily servings	198.2	22.1
Fruit Intake		
No change	510.9	57.0
Decrease in daily servings	190.7	21.3
Increase in daily servings	195.4	21.8
SSB Intake		
No change	690.2	77.3
Decrease in daily servings	101.4	11.4
Increase in daily servings	101.1	11.3

*change of 0.5 servings or more

Note. SSB = sugar sweetened beverage

Vegetabl	e	Fruit	SSB
Model	Model 2	Model 1 [^]	Model 1 [^]
1 MC	Model 2		
0.65**	0.62***	0.35***	0.10*
-0.01	-0.01	0.00	-0.02
0.00	0.00	0.02**	0.00
0.03	0.04	-0.05	-0.02
-0.10*	-0.09*	0.04	0.12***
-0.04	-0.04	-0.06	0.12***
-0.02	-0.02	-0.02	0.19***
-0.05	-0.05	-0.06	0.08**
0.01	0.01	-0.06	0.04
-0.02	-0.02	-0.02	-0.01
-0.05	-0.05	-0.02	-0.07*
0.11***	0.11***	0.16***	0.14***
-0.12**	-0.11**		
-	0.02	0.07*	
0.10***	-0.03	-0.07*	
	-0.14*		
	Vegetabl Model 1 0.65** -0.01 0.00 0.03 -0.10* -0.04 -0.02 -0.05 0.01 -0.02 -0.05 0.11*** -0.12** - 0.10***	Vegetable Model Model 2 1 Model 2 0.65** 0.62*** -0.01 -0.01 0.00 0.00 0.01 0.00 0.03 0.04 -0.10* -0.09* -0.04 -0.04 -0.05 -0.05 0.01 0.01 -0.02 -0.02 -0.05 -0.05 0.11*** 0.11*** -0.12** -0.11** -0.10*** -0.03	Vegetable Fruit Model Model 2 Model 1^ 1 Model 2 Model 1^ 0.65** 0.62*** 0.35*** -0.01 -0.01 0.00 0.00 0.00 0.02** 0.03 0.04 -0.05 -0.10* -0.09* 0.04 -0.02 -0.02 -0.06 -0.05 -0.02 -0.02 -0.05 -0.05 -0.02 -0.05 -0.02 -0.02 -0.05 -0.02 -0.02 -0.05 -0.05 -0.02 -0.05 -0.05 -0.02 -0.11*** 0.11*** 0.16*** -0.12** -0.03 -0.07* -0.10*** -0.03 -0.07*

Table 3. Predictors of Change in Dietary Intake Among L.A. County Adults from October 2020 (Baseline) to January 2021 (Follow-up)

*p<0.05, **p<0.01, ***p<0.001

Model 1: Main effects model; Model 2: Interaction model

^no significant interactions found for fruit intake or SSB intake

Note: SSB = sugar sweetened beverage

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