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Academy of Nutrition and Dietetics Nutrition Research Network: A Home Garden Intervention Improves Child Length-for-Age Z-Score and Household-Level Crop Count and Nutritional Functional Diversity in Rural Guatemala



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ABSTRACT

Home gardens may help address childhood malnutrition in low- and middle-income countries. In this quasi-experimental pilot study, the Academy of Nutrition and Dietetics, in collaboration with Maya Health Alliance, evaluated the feasibility of augmenting a standardof-care nutrition-specific package for Maya children with length-for-age z score ≤ -2 (stunting) in rural Guatemala with a nutritionsensitive home garden intervention. Two agrarian municipalities in Guatemala were included. Families of 70 children with stunting from 1 municipality received the standard-of-care package (food supplementation, multiple micronutrient powders, monthly nutrition home visits, group nutrition classes). Families of 70 children with stunting from another municipality received the standard-of-care package plus a home garden intervention (garden materials, monthly agricultural home visits, agriculture classes). Maternal and child dietary diversity, household food insecurity, child growth, and agricultural indicators were collected at baseline and 6 months later and were analyzed using mixed linear and logistic regression models. Compared with the standard-of-care group, the garden intervention group had improved child (odds ratio [OR] 3.66, 95% CI 0.89-15.10, P = 0.07) and maternal dietary diversity (OR 2.31, 95% CI 0.80-15.10, P = 0.07) 6.65, P = 0.12) and decreased food insecurity (OR 0.38, 95% CI 0.11-1.35, P = 0.14); however, these effects were not statistically significant. Participation in gardens predicted a higher length-for-age z-score (change difference [CD] 0.22 SD, 95% CI 0.05-0.38, P = 0.009), greater crop species count (CD 2.97 crops, 95% CI 1.79-4.16, P < 0.001), and greater nutritional functional diversity (CD 0.04 points, 95% CI 0.01-0.07, P = 0.006) than standard-of-care alone. Home garden interventions are feasible in rural Guatemala and may have potential benefits for child growth when added to other nutrition-specific interventions. J Acad Nutr Diet. 2022;122(3):640-649.

Supplementary materials: The Supplementary File is available at www.jandonline.org.

HILDREN IN GUATEMALA ARE at high nutritional risk, with a 47% prevalence of stunting (low length/height-for-age, or chronic malnutrition) in children under age 5 nationally.^{1,2} The rural indigenous Maya population is disproportionately affected by food insecurity and malnutrition, with a prevalence of stunting as high as 70% in some communities.^{1,2} Only around half of Guatemalan children under 2 years of age receive a minimum acceptable diet according to World Health Orga-

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nization criteria that assess whether the child is being fed an adequate variety of food groups (minimum dietary diversity) and whether the child is being fed often enough (minimum feeding frequency).^{2,3} Children's diets generally contain adequate protein and energy, but are typically monotonous, with a high proportion of carbohydrates and limited animalsource foods.⁴ The typical diet is deficient in multiple micronutrients, especially zinc and iron.⁴ The reasons for these child stunting and diet quality outcomes in Guatemala are complex, but include rising costs of basic food staples, decreasing pools of available land for subsistence agriculture due to rising population, low minimum wages and widespread informal employment arrangements, and discrimination and racism against the Maya population.⁵⁻⁸

Stunting is a complex problem with proximal, underlying, and root causes, and it is associated with an increased risk for morbidity and mortality from acute infectious illnesses in childhood, developmental and cognitive delays, and increased lifelong risk for noncommunicable chronic diseases.^{5,8} Underlying and root causes of stunting extend beyond nutrition into areas such as agriculture, education, and poverty.9 Nutrition-specific interventions alone, which address only proximal, directly nutrition-related causes, have had limited effectiveness in many settings. A multisectoral approach including both nutritionsensitive interventions (targeting underlying causes) and nutrition-specific interventions is necessary to successfully address stunting.^{9,10} However, a recent scoping review found that only nutrition-specific strategies, focusing

mostly on dietary supplementation and improvement of complementary feeding practices, have been evaluated in Guatemala.¹¹ The National Strategy for the Prevention of Chronic Malnutrition in Guatemala advocates for the adoption of nutrition-sensitive strategies, including water and sanitation and agriculture and livestock programs,¹² but evidence is still lacking for their effectiveness in the Guatemalan context.

Home gardens have long formed an integral part of food production systems in low- and middle-income countries.¹³ There is growing interest in home gardening as a nutritionsensitive strategy to promote food security and to improve child nutrition outcomes.¹³ Numerous studies have been conducted in low- and middleincome countries to evaluate the impact of home gardening when paired or integrated with nutrition education and other nutrition-specific in-terventions.¹⁴⁻¹⁸ Such interventions can improve household food security and dietary diversity and lead to improved vitamin A and iron intakes among children.¹⁹ but evidence of impact on child growth outcomes is mixed. Furthermore, few such studies have been conducted in Latin America, and specifically in Guatemala, despite the fact that agriculture is a major economic activity in Guatemala, with 70% of families working in agriculture, mainly as subsistence farmers and growers of export crops.²⁰

To address these evidence gaps, the Academy of Nutrition and Dietetics' Nutrition Research Network collaborated with Maya Health Alliance, a primary health care organization specializing in nutrition interventions in Guatemala, to conduct a pilot study. The objective of this pilot study was to determine the feasibility of evaluating, in a larger, adequately powered trial, whether augmenting an existing, standard-of-care nutrition-specific intervention package for children with stunting in rural Guatemala with a nutrition-sensitive home garden intervention would lead to improvements in maternal and child dietary diversity, household food insecurity, child growth, and agricultural indicators compared with the standard-of care alone. It was hypothesized that the addition of home gardens to the standard-of-care would lead to

Standard-of-care nutrition intervention (received by both groups for 6 mo)

Standard-OF-Care Hut	fition intervention (received by both groups for 6 mo)
Food supplementation	4 lb of beans/mo 30 eggs/mo
Multiple micronutrient powders	Powder micronutrient units containing vitamin A (300 μ g), vitamin C (30 μ g), folic acid (160 μ g), iron (12.5 mg), and zinc (5 mg), 30/mo
One-on-one home visits	6 monthly one-on-one home visits by a community health worker to assess child diet and growth and provide individualized counseling to improve child diet diversity and meal frequency
Nutrition classes	5 group classes by a community health worker on nutrition during pregnancy, breastfeeding, complementary feeding, dietary diversity, stunting, and anemia
Home garden interve	ention (received by the intervention group only for 8 mo)
Garden inputs	Seeds and seedlings for 16 different crops. Families could pick from 20 crops selected for being sources of iron, vitamin A, vitamin C, folate, and protein: carrot, broccoli, red pepper, beets, onion, spicy chile, radish, zucchini, green bean, swiss chard, amaranth, longbreak rattlebox, black nightshade, peppermint, passion fruit, miltomate, tree tomato, fava beans
Garden construction materials	Garden construction materials: 6 wooden boards, 1 lb of nails, 1.5 lb of plastic rope, 17 yards of chicken wire, 150 lb of leaf litter, and 100 lb of cow manure
One-on-one home visits	8 monthly home visits by an agronomist to provide technical assistance for weeding and coaching on how to plant, when to harvest, how to get rid of pests, how to irrigate, and best practices for seed saving and garden maintenance
Agriculture classes	8 group or individual classes by agronomist on the importance of a home-garden, square foot gardening, raised bed construction, garden maintenance, seed saving, composting, use of nurseries, harvesting and pest management

Figure 1. Description of nutrition and gardening interventions in a home garden pilot study

improvements in each of these outcomes. This pilot study aligns directly with the Academy's mission to accelerate improvements in global health and well-being through food and nutrition and the Academy principle focused on having a global impact in eliminating all forms of malnutrition.²¹

METHODS

This pilot study examined the feasibility and potential effectiveness of adding a home garden intervention to an existing standard-of-care nutritionspecific intervention for children with stunting that was implemented from January 17, 2019, to July 31, 2020. The study design was quasi-experimental, with families from 1 municipality in Maya Health Alliance's catchment area receiving the home garden plus standard-of-care intervention (intervention group) and families from a different municipality receiving the standard-of-care intervention alone

FROM THE ACADEMY

(standard-of-care group). The protocol was approved by the Maya Health Alliance Institutional Review Board (Protocol # WK 2018-002) and the University of New Mexico Health Sciences Center Human Research Protections Office (Protocol #18-619). Informed consent was provided by participants. The study was prospectively registered (ClinicalTrials.gov: NCT03689504). The Transparent Reporting of Evaluations with Nonrandomized Designs checklist was used in preparing the manuscript.²²

Participants and Setting

Two participating municipalities were selected pragmatically by Maya Health Alliance leadership based on the following criteria: (a) high prevalence of stunting; (b) staff already providing standard-of-care nutrition intervention in the area; and (c) predominantly agricultural. Intervention assignment was done at the municipal level because of concerns about potential ethical and logistical difficulties with assigning individual households to the intervention within communities. Of the 2 participating municipalities, authorities in San Andrés Semetebaj in the Department of Sololá were willing to permit use of community water resources for irrigation and so families (n = 70) there were enrolled in the intervention group. Families (n = 70) in Tecpán in the Department of Chimaltenango were enrolled in the standard-of-care group. Both communities have a similar prevalence of stunting and economic profile, and Maya Health Alliance community health workers routinely deliver nutrition services to families living in small clusters surrounding the municipal center in both communities.

Potentially eligible families were identified through the regular growth monitoring activities of Mava Health Alliance and public health posts. Families were eligible to participate if they had at least 1 child aged 6 to 24 months who was stunted (length/height-for-age z score of ≤ -2.0).¹⁰ Exclusion criteria included children with acute malnutrition (a weight-for-length z score of ≤ -2.0) or a severe medical illness that is known to affect growth (eg, congenital heart disease). Caregivers were approached by research staff in their homes to discuss potential participation

and to obtain informed consent. There were no restrictions on relationship of the primary caregiver to the index child for purposes of enrollment; all primary caregivers in this study were women and the biological mother of the child.

Intervention Delivery

A summary of the components of the standard-of-care nutrition intervention and the home garden intervention is given in Figure 1. Briefly, the standardof-care intervention included food rations, multiple micronutrient powder, group nutrition classes for caregivers, and monthly home visits to provide individualized growth monitoring and dietary assessment and counseling. These elements were provided by community health workers, who used standardized materials and were overseen by a nutritionist. The home garden intervention provided families with seeds and seedlings and garden construction materials. including boards, nails, plastic rope, chicken wire, leaf litter, and composted cow manure (estimated materials cost of US\$102.21 per household). A staff member with a technical degree in agronomy and prior experience working with home gardens provided educational and home visit sessions to assist with garden construction and maintenance (salary and transportation costs estimated to be US\$660.70 per household).

Given the nature of the interventions, neither research staff nor participant blinding was feasible. All home visits and classes were provided in the caregiver's preferred language. Classes were held in groups of no more than 10 women. Home nutrition visits lasted 45 to 60 minutes, and nutrition classes lasted 60 to 120 minutes. Agriculture home visits and classes lasted 30 to 60 minutes and were designed considering existing agricultural practices within communities, accessibility of gardening materials, and familiarity with crops in the study region. Monthly field monitoring of the home visits and classes was carried out by study supervisors to monitor the fidelity of intervention delivery, such as coverage of key educational topics and elements of garden construction and maintenance. After the onset of the COVID-19 pandemic in March 2020, home visit and class content were delivered individually to families via telephone. This impacted 74 households (52.9% of study total). Thirty-two families did not receive a second planned delivery of seeds in May 2020 due to movement restrictions and community-imposed roadblocks.

Data Collection

Data were collected at baseline and 6 months later. The original study protocol planned to follow subjects for 12 months, with baseline measures and outcome measures at 6 and 12 months. However, due to challenges with data collection after the onset of the COVID-19 pandemic in March 2020, the study was shortened to only include 6-month follow-up.

Primary outcomes for the study were maternal and child dietary diversity and household food insecurity, and secondary outcomes included child growth, crop species count, and nutritional functional diversity score. Dietary diversity was assessed using the Minimum Dietary Diversity for Women indicator for caregivers²³ and the World Health Organization Infant and Young Child Feeding Indicators²⁴ for children. Household food insecurity was measured using the Food Insecurity Experience Scale (FIES).²⁵ Child weight and length measurements were collected in triplicate by trained study nurses. Training procedures followed guidelines provided by the Institute of Nutrition of Central America and Panama.²⁶ Weight was measured to the nearest 0.1 kg using a 310 hanging scale (Seca) and length/height was measured to the nearest 0.1 cm with the use of a portable length board locally constructed according to United Nations International Children's Emergency Fund specifications.²⁷ A studyspecific observational plant checklist was used to gather the information needed to calculate nutritional functional diversity and crop species count. In this study, both indicators considered only the crops that the household reported consuming. Monthly field monitoring of data collection was carried out by study supervisors using quality control checklists to evaluate implementation of study standard operating procedures for data collection. In addition to the primary and secondary outcomes, a standard questionnaire was used to gather basic sociodemographic information and

maternal and child health history for each participant. This included the Simple Poverty ScoreCard, a survey measure validated in Guatemala that uses household size and demographics. home construction, and presence of common consumer goods to calculate the probability that a family lives below the national poverty line.²⁸ Questionnaires were completed in person with study participants until the onset of the COVID-19 pandemic in March 2020; starting at that point until the end of the study, all questionnaires were completed with participants over the telephone. Telephone-based data collection for questionnaires occurred with 74 households (52.9% of study total). Anthropometric measurements were not collected after the onset of the COVID-19 pandemic. As a result, end line anthropometric data are missing for some participants (35 households total [25% of total study sample], including 22 households in the intervention group and 13 households in the standard-of-care group). All data were collected on paper and digitized using double entry into REDCap²⁹ by 2 independent staff.

Sample Size

As a pilot study of feasibility and potential effectiveness of home gardening in this setting, no sample size calculation was performed. Target enrollment was 70 families per group based on available funds and staff capacity.

Data Processing

Minimum dietary diversity was defined as children receiving foods from at least 4 out of 7 defined food groups per day²⁴ and women consuming foods from at least 5 out of 10 defined food groups per day.²³ Probabilities of food insecurity were calculated from the FIES for the specific sample using the methodology of the Food and Agriculture Organization of the United Nations.²⁵ High food insecurity was defined as a raw score of 4 (corresponding to a 69% probability of moderate to severe food insecurity) or greater on the FIES. A raw score of 3 (corresponding to a 36% probability) or lower on the FIES was consider low food insecurity.

Child anthropometric z scores were calculated using the World Health Organization's Child Growth Standards.³⁰ The

mean of the first 2 measurements was used if they did not differ by more than a prespecified tolerance limit (length/ height < 0.5 cm, weight < 0.1 kg). If they differed more than these prespecified tolerance limits, the third measurement was compared with the first and second measurements and the pair of measurements that has the smallest difference was used to calculate the mean.

Crop species count was defined as the total number of observed edible plant species cultivated and consumed near the home. Nutritional functional diversity was calculated using the methodology of Petchey and Gaston.³¹ A species by trait matrix was developed containing the nutrient levels of all possible crops for protein, calcium, iron, vitamin C, folate, vitamin A, zinc, thiamine, niacin, potassium, magnesium, vitamin B_6 , and vitamin B_{12} using the Instituto De Nutrición De Centro America Y Panama Central America Food Composition Table.³² Approximately 10% of data values were missing, and these were left unchanged as they were not expected to substantially impact pairwise distance calculations. Nutrient levels were expressed as percentages of recommended intakes sufficient to meet the needs of most healthy individuals, averaged between infants and children, provided by 100 g of the crop in the consumed form using Instituto De Nutrición De Centro America Y Panama daily dietary recommendations. Reference values for iron and zinc assumed they were coming from plant sources. Euclidean distances were calculated between each pair of crops on the basis of nutritional content to form a distance matrix. Unweighted pair group method with arithmetic mean was then used to cluster the crops into a functional dendrogram. The nutritional functional diversity for each homestead was calculated as a value between 0 (lowest nutritional functional diversity) and 1 (highest nutritional functional diversity) by dividing the total branch length of the resulting dendrogram by the total branch length of the dendrogram containing all theoretically possible species.

Statistical Methods

Stata version 14.0³³ was used for all analyses. Differences in baseline characteristics between study communities were tabulated and assessed using the Student *t* test, the Wilcoxon rank-sum test, and the χ^2 test as appropriate. Primary and secondary outcome variables were evaluated using mixed logistic or mixed linear regression models, as appropriate, with random effects for individuals to account for intrasubject correlation and clustering by community sector. For the primary study outcomes, we used mixed logistic regression to assess differences between groups in the change in meeting maternal minimum diet diversity (≥ 5 food groups per day), in meeting minimum child diet diversity $(\geq 4 \text{ food groups per day})$ or in level of household food insecurity (high [score of \geq 4 on the FIES] vs low) from 0 to 6 months. For the secondary study outcomes, we used mixed linear regression to assess differences between groups in changes in height/lengthfor-age z score, crop species count, and nutritional functional diversity from 0 to 6 months. All models included an interaction term for time \times study group, which represented impact. Fixed effects included covariates and confounders chosen for inclusion based on expert knowledge of the local team, review of comparative nutrition literature, or a P value of <0.10 in bivariate analysis for baseline imbalances between the study communities. These included, with some variation based on outcome of interest: maternal years of education, poverty score calculated using the Simple Poverty Scorecard, number of children in the home, child sex and age, baseline child adequate dietary diversity (consumption of at least 4 of 7 food groups), baseline household high food insecurity (score of >4 on the FIES), and baseline crop count. Effect modification was tested by including an interaction term for sex of child and study group and for lengthfor-age z score and study group, for relevant dependent variables. Analysis was by intention to treat. Sensitivity analyses included per-protocol regression analysis and models with dummy variables included to indicate when outcome data were collected during the hunger season in Guatemala (mid-April through end of August)³⁴ or during the COVID-19 pandemic (to account for potential impact of COVID-19 on study outcomes and for differences in data collection methods during this time).

RESULTS

Subject Enrollment

A summary of study recruitment and retention is shown in Figure 2. Recruitment occurred in a rolling fashion from January to November 2019. In total, 140 children and their primary caregivers were enrolled into the standard-of-care (n = 70) and intervention (n = 70)groups. One hundred thirty-nine were included in the final analysis (n = 70)standard-of-care, n = 69 intervention). Five households in the intervention group (7% of those enrolled) voluntarily withdrew from the garden intervention before completing all agricultural activities but continued with data collection and standard-of-care activities. Decisions to withdraw were either due to time constraints for intervention activities or concerns about water availability for garden irrigation.

Baseline Characteristics

Selected descriptive characteristics of the 2 study communities are given in Table 1. Some differences between the communities existed at baseline. Maternal education was lower and the probability of household poverty higher in the standard-of-care group. Child diet quality was higher in the standard-of-care group, primarily because children had higher dietary diversity compared with the intervention group. Crop species were similar, but nutritional crop diversity was lower in the standard-of-care group.

Study Outcomes

Results from intention-to-treat mixed logistic and linear regression models for primary and secondary study outcomes are given in Tables 2 and 3, respectively. For all 3 primary outcomes, odds ratios favored the intervention group, indicating improved maternal and child diet quality and decreased food insecurity relative to the standard-of-care group, but 95% Cls were wide and the results were not statistically significant (Table 2).

On average, the intervention group had a length/height-for-age *z* score 0.22 standard deviations higher than the standard-of-care group (95% CI 0.05-0.38, P = 0.009). The intervention group also had a higher crop species count (change difference 2.97 species, 95% CI 1.79-4.16, P < 0.001) and improved nutritional functional diversity of crops cultivated (change difference 0.04, 95% CI 0.01-0.07, P = 0.006) compared with the standard-of-care group.

For all outcomes, no effect modification by child sex or baseline lengthfor-age z score was observed. None of the sensitivity analyses conducted changed the interpretation of the study results, including per-protocol analyses and adjustment for seasonality and the start of the COVID-19 pandemic (Supplementary File, available at www. jandonline.org).

DISCUSSION

This quasi-experimental studv demonstrated that home garden interventions may have potential benefit when added to other nutritionspecific interventions, particularly in terms of improving child linear growth and household access to a variety of produce in rural Guatemala. The study findings, combined with a low attrition rate, serve as proof of concept for including home gardens as part of an effective multisectoral package for child malnutrition in rural Guatemala, as called for by the Government of Guatemala's national strategy to combat chronic malnutrition.¹² As with all quasi-experimental studies, the effectiveness findings from this study should be interpreted cautiously, and there is a need for ongoing program evaluation and additional rigorously designed research studies to understand the impact of home gardens in the Guatemalan context. In addition, there is a need to examine the sustainability of home garden implementation and effectiveness over longer periods of

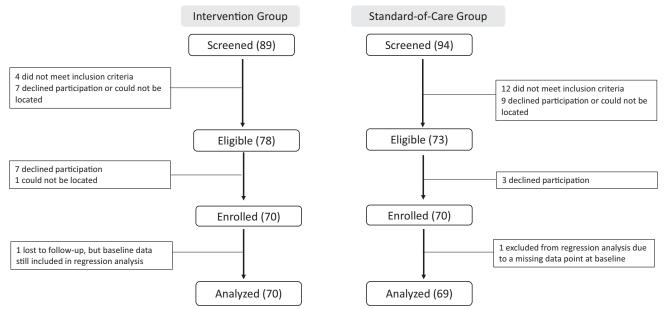


Figure 2. Participant flow diagram for a quasi-experimental home garden study conducted in Guatemala.

Table 1. Selected baseline demographic and clinical characteristics of participants

 in the standard-of-care and intervention groups of a home garden pilot study

Characteristic	Intervention $(n = 70)$	Standard of care ($n = 70$)	P value ^a
Household characteristics			
Children living in home, n, median (25th, 75th percentile)	2 (1,4)	2 (2, 5)	0.18
Raw food insecurity score, median (25th, 75th percentile) ^b	4 (1,5)	2 (0,4)	0.09
Raw poverty score, median (25th, 75th percentile) ^c	27 (20, 37)	16 (12, 25)	<0.01
Child characteristics			
Child age, days, median (25th, 75th percentile)	376 (265,524)	343 (259,471)	0.28
Female sex, %	46	41	0.61
Birthweight, kg, median (25th, 75th percentile)	2.95 (2.72, 3.29)	2.72 (2.72, 3.18)	0.18
Length-for-age Z score, median (25th, 75th percentile)	-3.05 (-3.57, -2.68)	-3.20 (-3.7, -2.68)	0.64
Weight-for-age Z score, median (25th, 75th percentile)	-1.55 (-2.07, -1.25)	-1.58 (-2.23, -1.07)	0.85
Weight-for-length Z score, median (25th, 75th percentile)	0.18 (—0.30,0.75)	0.32 (—0.18, 0.86)	0.60
Age of complementary foods introduction, months, median (25th, 75th percentile)	6 (6,7)	6 (6,7)	0.94
Meets minimum dietary diversity, %	54	74	.01
Meets minimum meal frequency, %	87	89	.80
Meets acceptable diet, %	49	69	.02
Caregiver characteristics			
Education, y, median (25th, 75th percentile)	6 (3,8)	3 (0, 4)	<0.01
Prefers Mayan language, %	94	97	0.40
Meets minimum dietary diversity for women, %	61	69	0.54
Home Agriculture Practices			
Unique species crop count ^d , n, median (25th, 75th percentile)	9 (6,10)	9 (7,11)	0.43
Nutritional functional diversity of crops, median (25th, 75th percentile) ^e	0.21 (0.17, 0.25)	0.18 (0.12, 0.24)	0.04

^aFor all continuous and ordinal variables, Wilcoxon rank-sum test was used to calculate *P* value and medians (25th, 75th percentile) are presented. For categorical variables, the χ^2 test was used to determine *P* values.

time, which had been intended with this study but was not possible due to the onset of the COVID-19 pandemic.

In other settings, home garden interventions have been shown to improve maternal and child dietary diversity and measures of food insecurity.¹⁹ For example, a participant-led intervention in Kenya that included poultry rearing and kitchen gardening increased the proportion of children meeting minimum child dietary diversity by 23% (95% CI 11%-36%) (P < 0.001) compared with a pairmatched control.¹⁷ Another large, cluster-randomized controlled trial in Tanzania that provided women in the intervention villages with agricultural training and materials and nutrition and public health counseling observed significant improvements in women's dietary diversity compared with the control group, with women in the intervention vs the control group consuming 0.50 (95% CI [0.20-0.80], P = 0.001) more food groups per day and being 14 percentage points (95% CI [6-22], P = 0.001) more likely to consume at least 5 food groups per day.³⁵ In this study, improvements in these outcomes were found for home garden participants compared with standard care, but they did not reach statistical significance, potentially due to a small sample size and the quasi-experimental design. Nevertheless, the findings provide preliminary estimates of potential impact for a larger, well-controlled trial. Additionally, this study adds to a small body of literature employing nutritional functional diversity as an indicator of crop diversity.^{36,37} Nutritional functional diversity provides more information about the nutritional quality of foods available to and consumed by households than crop count alone and may be worthy of consideration as an indicator in future home garden trials. More research is needed to understand the relationship between nutritional functional diversity and clinical outcomes, such as child growth and micronutrient status.³⁷

The effect of home gardens on child growth in the present study was similar to that reported by Marquis et al (0.22 SD increase, 95% CI [0.09-0.34]) in a cluster-randomized controlled trial of a 12-month integrated nutrition and agriculture program in Ghana.³⁸ In both cases, the agricultural intervention

^bA raw score of 4 on this scale corresponds to a 69% probability of moderate to severe food insecurity; lower scores are indicative of less food insecurity.

^cA raw score of 25-29 corresponds to an 87% probability of living below the national poverty line; lower scores are indicative of more poverty.

^dNumber of unique edible crops cultivated near the home and consumed by the household diverseity.

^eA measure of the nutrient diversity provided by the assemblage of unique edible crops cultivated near the home and consumed by the household, on a scale from 0 to 1 (least to most nutrient diversity).

Table 2. Results from mixed logistic regression models for primary study outcome	
variables in a quasi-experimental home garden study conducted in Guatemala	

Study outcome	Child minimum diet diversity ^a (n = 139)	Maternal minimum diet diversity (n = 139) ^{bc}	Food insecurity $(n = 139)^d$
Fixed effects			
Variable	<	OR ^e (95% CI) ^f	
Time × study group (intervention) ^g	3.66 (0.89-15.10)	2.31 (0.80-6.65)	0.38 (0.11-1.35)
Time (6-mo follow- up)	2.87 (1.10-7.53)*	0.76 (0.37-1.57)	0.67 (0.27-1.62)
Study group (intervention)	0.30 (0.12-0.77)*	0.47 (0.16-1.41)	4.44 (1.40-14.04)*
Maternal education, y	1.01 (0.90-1.12)	1.07 (0.97-1.20)	1.02 (0.89-1.17)
Baseline poverty score ^h	1.01 (0.97-1.04)	1.02 (0.99-1.05)	0.95 (0.91-0.99)*
Baseline food insecurity (high) ^d	1.34 (0.66-2.73)	1.86 (1.01-3.41)*	i
Baseline adequate child dietary diversity ^b	i	i	0.82 (0.33-2.02)
Sex of child (male)	1.07 (0.56-2.05)	1.28 (0.74-2.20)	0.95 (0.42-2.14)
Age of child, d	2.59 (1.26-5.32)**	1.41 (0.80-2.45)	3.28 (1.32-8.16)*
Baseline crop count	i	i	1.10 (0.97-1.25)
Random effects			
Community sector	0.000 (n/a)	0.10 (0.001-7.55)	0.000 (n/a)
Participant ^j	0.21 (0.000-187.0	4) 0.09 (0.000-1084.48)	2.24 (0.77-6.52)

^aAccording to World Health Organization Infant and Young Child Feeding Indicators. Met if the child consumed 4 of 7 food groups.

^bAccording to the Minimum Dietary Diversity in Women Scale. Met if the woman consumed 5 of 10 food groups. ^cThe overall fixed-effects model for Minimum Dietary Diversity in Women was not significant (P = 0.154). ^dUsing the Food Insecurity Experience Scale. Considered high for raw scores of 4 and greater (possible range 0-8).

 $^{e}OR = odds ratio.$

^fP values are from the corresponding regression models.

⁹Reflects the impact of the intervention.

^hBased on Simple Poverty ScoreCard.

ⁱSelected variables not included in these regression models when measuring the same dimension as outcome variable or because they were not associated with the outcome in bivariate analysis.

^jRandom effect of participant is included to account for intra-subject correlation.

**P < 0.01.

slowed the rate of decline of length/ height-for-age z-scores compared with the comparison group, rather than improving z scores over time. This trial differed from ours in that the integrated program was compared against no intervention, a livestock component was included, and children were not necessarily stunted at baseline. The present study may have observed a similar effect despite some of these relative disadvantages because it specifically included only children with stunting at baseline. Some prior studies, including cluster-randomized controlled trials in Burkino Faso and Nepal with a more rigorous design than this study, have not observed improvements in child length-for-age z scores from home garden programs.^{14,19,39,40} In a recent systematic review and metaanalyses examining the impact of interventions conducted in Africa and Asia that provided training and/or inputs for home gardens or poultry farming on several child health outcomes, Bassey et al noted that home food production interventions may increase length/height-for-age in intervention vs control children, although a bigger effect was observed in studies that combined home gardening and poultry farming vs studies that focused on home gardening alone.⁴¹ These mixed findings may be the result of several factors. Home food production interventions can be guite heterogenous,⁴⁰ and implementation barriers and causes of stunting⁸ vary across settings. Therefore, efforts to address childhood stunting through household production diversity strategies merit further investigation in each context.

Among the strengths of this study are that the intervention was designed to accommodate local agricultural realities, the intervention was delivered in participants' preferred languages, and the results reflect the impact of home gardening alone without a livestock component. Important limitations should also be acknowledged. First, as a pilot study with a quasiexperimental design, the sample size was small, and there were some baseline imbalances between the 2 study groups, which were clustered in separate communities. We attempted to address this through an adjusted analysis using mixed regression models, but with such a small number of communities involved, there may have been differences that could not be fully adjusted for using a statistical model that could explain the observed results. The intervention group also had more overall contact time with staff compared with the standard-ofgroup, which may care have increased motivation to adopt both the nutrition-specific and nutritionsensitive aspects of the study. In addition, the onset of the COVID-19 pandemic resulted in some missing outcome data and shortened the planned duration and evaluation of the intervention from 12 to 6 months, limiting our ability to detect longer-

^{*}P < 0.05.

Table 3. Results from mixed linear regression models for secondary study outcome variables in a quasi-experimental home garden study conducted in Guatemala

Study outcome	Length-for-age <i>z</i> score ^a (n = 137)	Crop count $(n = 138)^{b}$	Nutritional functional diversity $(n = 136)^{c}$
Fixed effects			
Variable	<	——Coefficient (95% C	<i>I</i>) ^{<i>d</i>} →
Time $ imes$ study group (intervention) ^e	0.22 (0.05-0.38)**	2.97 (1.79-4.16)***	0.04 (0.01-0.07)**
Time (6-month follow-up)	-0.22 (-0.33 to -0.11)***	-0.81 (-1.65-0.03)	-0.01 (-0.27-0.01)
Study group (intervention)	-0.09 (-0.38-0.20)	-1.58 (-3.24-0.08)	0.003 (-0.58-0.06)
Maternal education, years	0.01 (-0.03-0.05)	0.04 (-0.11-0.19)	0.001 (-0.003-0.004)
Baseline poverty score ^f	0.004 (-0.01-0.02)	-0.004 (-0.05-0.04)	-0.0001 (-0.001-0.001)
Baseline food insecurity ^g (high)	0.10 (-0.15-0.36)	0.54 (-0.37-1.44)	0.01 (-0.01-0.03)
Number of children in home	h	h	-0.002 (-0.01-0.003)
Baseline adequate child dietary diversity	-0.16 (-0.42-0.10)	0.20 (-1.12-0.72)	-0.01 (-0.03-0.01)
Sex of child (male)	0.11 (-0.35-0.12)	-0.27 (-1.11-0.58)	-0.02 (-0.05-0.002)
Age of child, days	0.14 (-0.11-0.39)	0.64 (-0.25-1.53)	0.01 (-0.01-0.03)
Random effects			
Community sector	0.000 (n/a ^j)	0.37 (0.01-11.94)	0.001 (0.000-0.004)
Participant ^k	0.43 (0.33-0.56)	2.92 (1.64-5.19)	0.001 (0.000-0.002)

^aAccording to World Health Organization growth standards. Two outliers were excluded. Follow-up data were available for only 105 subjects. Endline anthropometric data were missing for 22 households in the intervention group and 13 households in the standard-of-care group because in-person data collection had to be stopped after the onset of the COVID-19 pandemic in March 2020.

^bOne outlier was excluded.

^cThree outliers were excluded.

^dP values are from the corresponding regression models.

eReflects the impact of the intervention.

^fBased on the Simple Poverty ScoreCard.

⁹Using the Food Insecurity Experience Scale. Considered high for raw scores of 4 and greater (possible range 0-8).

^hThis variable was not included in these models because it was not associated with the outcome in bivariate analysis.

According to World Health Organization Infant and Young Child Feeding Indicators. Met if the child consumed at least 4 of 7 food groups. $i_n/a = not available.$

^kRandom effect of participant is included to account for intra-subject correlation. ***P* < 0.01.

***P < 0.001.

term benefits. As the missing outcome data were due to the COVID-19 pandemic, which affected the ability to conduct in-person visits with all participants regardless of any individual- or household-level characteristics, we do not believe this would have caused a systematic bias that would affect the interpretation of the results. In addition to disrupting our study operations, the COVID-19 pandemic in rural Guatemala has caused worsening unemployment and household finances, rising food costs, and worsening food insecurity, potentially impacting outcome data that were collected after March 2020.42 For outcomes that were able to be collected via telephone after the onset of the COVID-19 pandemic, we conducted a sensitivity analysis to explore possible

effects of COVID-19, via altered data collection methods or altered household socioeconomic status and food access, and there was no significant impact on the interpretation of the study results. Finally, self-reported dietary diversity and household food security data are subject to social desirability bias. We mitigated this to an extent by using a standard-of-care comparison group and by training the study nurse to administer surveys in a nonjudgmental manner.

CONCLUSIONS

In a quasi-experimental pilot study, adding home gardening to an existing nutrition-specific intervention for children with stunting in rural Guatemala led to improvements in child height/ length-for-age *z* score and home crop

production. This study serves as proof of concept for multicomponent nutrition-sensitive and nutritionin specific interventions rural Guatemala, in alignment with the national strategy for combatting child stunting. Future work will seek to validate results from the pilot in a larger, well-controlled trial.

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STATEMENT OF POTENTIAL CONFLICT OF INTEREST

No potential conflict of interest was reported by the authors.

FUNDING/SUPPORT

This study was supported by funding from the Academy of Nutrition and Dietetics Foundation. The Academy of Nutrition and Dietetics provided Nutrition Research Network staff support for technical assistance related to study design, implementation, and data analysis and interpretation, and mentoring of A. Guzmán-Abril and S. Alajajian. Funding to build the family gardens was provided by Rotary International.

ACKNOWLEDGEMENTS

We are grateful to Johana Raquec, Estela Xoquic, Vilma Borón, Eddy Roquel, and Kelly Wilson for their contributions to this project.

AUTHOR CONTRIBUTIONS

A. Guzmán-Abril, P. Rohloff, G. V. Proaño, J. Brewer, and E. Y. Jimenez developed the research idea and study design. A. Guzmán-Abril, S. Alajajian, and P. Rohloff supervised data collection and delivery of the intervention. A. Guzmán-Abril, S. Alajajian, P. Rohloff, and E. Y. Jimenez analyzed and interpreted the data. A. Guzmán-Abril wrote the first draft of the manuscript. All authors reviewed and commented on subsequent drafts of the manuscript.

FROM THE ACADEMY

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SENSITIVITY ANALYSIS: PER-PROTOCOL ANALYSIS (DROPOUTS EXCLUDED)

Independent Variables

comunidad = community

id = household identification number grupo_experimental = experimental group escolaridad = maternal education

puntaje_pobreza =raw poverty score inseguridad_base = food insecurity at baseline

sexo = sex of child conteo_de_cultivos_base = crop out at baseline diverisdad_ninos_base = child dietary diversity at baseline

gumshoes = number of children

escasez = season hunger

virtual = data collected during the

COVID-19 pandemic

Dependent Variables

diversidad_minima_nino = minimum
child dietary diversity
 diversidad_minima_mujer = minimum dietary diversity in women
 inseguridad = food insecurity
 haz = length for age z score

Child Minimum Dietary Diversity

Mixed-effects log	gistic re	egression		Number of obs			=	268	
Group Variable		. of Ok Dups Minim	oservations num Aver	-	roup Maxin	num			
comunidad id		6 134	10 4 2	14.7 2.0		128 2			
Integration metho	od: mvagł	nermite		Integ	ratio	n pts.	=	7	
Log likelihood =	-122.659	938		Wald (Prob)			=	22.82 0.0036	
diversidad_minim	na_nino	Odds Ratio	Std. Err		Z	P> z		[95% Conf.	Interval]
	1.time	2.892099	1.428468	3 2	.15	0.032		1.098467	7.614462
grupo_experi Experin		.3126524	.1528624	- 2	.38	0.017		.1199199	.81514
time#grupo_experi 1#Experin		3.301053	2.398852	2 1	.64	0.100		.7944933	13.7156
escol puntaje_r	laridad oobreza	.986409 1.006967	.0557999		.24 .39	0.809 0.695		.882888 .9726588	1.102068 1.042486
insegurida	ad_base sexo edad	1.503458 1.012852 2.919185	.5615468 .3409491 1.103448	. 0	.09 .04 .83	0.275 0.970 0.005		.7230438 .5236154 1.391581	3.126209 1.959205 6.123712
	_cons	1.601863	.7731195	5 0	.98	0.329		.6220187	4.125222
comunidad vai	(_cons)	1.62e-38	3.14e-21	-					
comunidad>id var	c(_cons)	.1854109	.7388802	2				.0000752	457.3557
I.R test ve logis	stia mode	l. chibar2(((1) - 0.07		Prob	>= chi	har	2 = 0.3960	

LR test vs. logistic model: <u>chibar2(01) =</u> 0.07 Prob

Prob >= chibar2 = 0.3960

Minimum Dietary Diversity in Women

Mixed-effects logistic regression Number of obs							268	
Group Variable		of Observations per Group oups Minimum Average Maximum						
comunidad id		6 134		.7	128 2			
Integration metho	d: mvagh	ermite		Integrati	ion pts.	=	7	
Log likelihood =	-162.892	226		Wald chi2 Prob > ch		=	11.95 0.1535	
diversidad_minima	_mujer	Coef.	Std. Err.	Z	₽> z		[95% Conf.	Interval]
	1.time	2700853	.3687326	-0.73	0.464	-	9927879	.4526174
grupo_experi Experim		7359788	.4225596	-1.74	0.082		-1.56418	.0922229
time#grupo_experi 1#Experim		.8071713	.5449406	1.48	0.139	-	2608925	1.875235
puntaje_p		.0628476 .0137977	.0487482	1.29 0.94	0.197		0326972 0148316	.1583923
insegurida	sexo edad cons	.6530549 .1742921 .3945697 1117149	.3062456 .2760431 .2820506 .4152883	2.13 0.63 1.40 -0.27	0.033 0.528 0.162 0.788	-	.0528246 3667424 1582393 9256649	1.253285 .7153267 .9473788 .7022352
comunidad var		2.80e-34	1.91e-18				•	
comunidad>id var	(_cons)	.0638092	.4177764				1.71e-07	23874.36

LR test vs. logistic model: <u>chibar2(01) =</u> 0.02 Prob >= chibar2 = 0.4376

Food Insecurity

lixed-effects logistic regression Number of ob							=	268	
Group Variable	-	. of Ob Dups Minim	servations um Aver	*	-	imum			
comunidad id		6 134		4.7 2.0		128 2			
Integration metho	od: mvagł	nermite		Inte	grati	on pts.	=	7	
Log likelihood =	-151.887	705			chi2 > ch	. ,	=	18.29 0.0319	
insec	guridad	Odds Ratio	Std. Err	•	z	P> z		[95% Conf.	Interval]
	1.time	.6509825	.3044013	-	0.92	0.359		.2603424	1.627772
grupo_experi Experin		4.957749	3.208176		2.47	0.013		1.394663	17.62383
time#grupo_experi 1#Experin		.2787656	.1930446	-	1.84	0.065		.0717437	1.083165
escol puntaje_p	sexo	1.033409 .9484598 .9076278	.0803647 .0243243 .4213545	-	0.42 2.06 0.21	0.673 0.039 0.835		.8873137 .9019634 .3653831	1.203559 .9973532 2.254588
diversidad_nir conteo_de_cultivo	_	3.381493 .8837009 1.113334 .2018794	1.757778 .4577785 .081553 .1995393	_	2.34 0.24 1.47 1.62	0.019 0.811 0.143 0.105		1.220771 .3201565 .9644373 .0290909	9.366616 2.439205 1.285219 1.400963
comunidad									

2.30e-32 5.58e-17

2.969676 1.552635

LR test vs. logistic model: <u>chibar2(01) =</u> 11.77 Prob >= chibar2 = 0.0003

var(_cons)

var(_cons)

comunidad>id

.

.

1.0658 8.274515

Length-for-Age z Score

Mixed-effects ML	regress	Lon			Ν	lumber of	obs	=	231	
Group Variable		of oups	Ob Minim		ions p Averaç	er Group e Max	imum			
comunidad id		6 132		5 1	38. 1.		118 2			
Log likelihood =	-195.288	336				Vald chi2 Prob > ch		=	19.88 0.0186	
	haz		Coef.	Std.	Err.	Z	₽> z		[95% Conf.	Interval]
	1.time	2	2193352	.056	5976	-3.88	0.000	-	3302646	1084059
grupo_exper Experin		()546371	.153	1203	-0.36	0.721		3547473	.2454732
time#grupo_exper: 1#Experin			.226014	.084	6695	2.67	0.008		.0600649	.3919631
esco. puntaje_ insegurida diversidad_nin	ad_base	.((0076807 0033766 .071009 1552969 0770546 1090225 .228539	.020 .006 .13 .138 .123 .131 .185	3942 1584 4135 8246 4661	0.37 0.53 0.54 -1.12 -0.62 0.83 -17.36	0.712 0.597 0.589 0.262 0.534 0.407 0.000		0330756 0091559 1868908 4265823 3197464 1486463 -3.592961	.0484371 .0159091 .3289089 .1159885 .1656372 .3666913 -2.864116
Random-effects	Paramete	ers	Estin	mate	Std.	Err.	[95% Cc	onf.	Interval]	
comunidad: Ident.	ity var(_co	ons)	3.72	e-17	1.060	-15	2.25e-4	1	6.17e+07	
id: Identity	var(_co	ons)	.432	7348	.0743	868	.308958	9	.6060979	
V	ar(Residu	ual)	.089	4724	.0136	876	.066293	5	.1207555	
		1.1.								

LR test vs. linear model: chi2(2) = 111.07 Prob > chi2 = 0.0000

FROM THE ACADEMY

Crop Count

Mixed-effects ML	regression		Numl	ber of ob	s =	266	
Group Variable	No. o Group		vations per Average	Group Maximu	— m		
comunidad id	13	6 10 3 2	44.3 2.0	12	 8 2 		
Log likelihood =	-668.96342			d chi2(9) b > chi2	=	31.12 0.0003	
conteo_de_cultive	os_consum	Coef.	Std. Err.	Z	P> z	[95% Conf.	Interval]
	1.time	8115942	.428823	-1.89	0.058	-1.652072	.0288835
grupo_expe Expe:	erimental rimental	-1.396736	.856995	-1.63	0.103	-3.076415	.2829439
time#grupo_expe 1#Expe:	erimental rimental	2.936594	.6181785	4.75	0.000	1.724987	4.148202
puntaj	colaridad e_pobreza idad base	.0309588 0087978 .4959598	.0767284 .0229298 .4675594	0.40 -0.38 1.06	0.687 0.701 0.289	119426 0537393 4204397	.1813437 .0361438 1.412359
diversidad_1	_	2936343 2932501	.4850772 .4392018	-0.61 -0.67	0.545 0.504	-1.244368 -1.15407	.6570996 .5675695
	edad _cons	.6756913 7.970778	.4650058 .8644172	1.45 9.22	0.146 0.000	2357034 6.276552	1.587086 9.665005
	I						
Random-effects	Parameters	Estimat	e Std.Er	r. [9	5% Conf.	Interval]	

comunidad: I	dentity var(_cons)	.365919	.6563033	.0108815	12.30493
id: Identity	var(_cons)	2.935002	.8792608	1.631577	5.279701
	var(Residual)	6.344176	.7779729	4.988778	8.067822
LR test vs.	linear model: chi2	2(2) = 15.80		Prob > chi	2 = 0.0004

Nutritional Functional Diversity

regression		Numb	er of obs	=	262	
No. of Groups	Observ Minimum	ations per (Average	Group Maximum			
6 131	10 2	43.7 2.0	128 2			
335.75641				=	19.90 0.0468	
nal_consum	Coef.	Std. Err.	Z	P> z	[95% Conf.	Interval]
1.time	0069561	.0103066	-0.67	0.500	0271567	.0132444
	.0084629	.0308904	0.27	0.784	0520811	.0690069
	.0385929	.0149815	2.58	0.010	.0092297	.067956
sexo Masculino	0221726	.0128211	-1.73	0.084	0473014	.0029563
	.0356755	.0184995	1.93	0.054	0005829	.0719339
scolaridad	.0008523	.0016925	0.50	0.615	002465	.0041696
	0000902	.0005181	-0.17	0.862	0011057	.0009252
_	.0113485	.0098269	1.15	0.248	0079118	.0306088
			-1.48	0.139	0346723	.0048546
	-	• •	0.00	0 400	0112050	0000500
						.0269523
cons	.1727187	.0023443	-0.41 5.80	0.000	.1143591	.2310783
	Groups 6 131 335.75641 nal_consum 1.time perimental erimental erimental erimental sexo Masculino perimental erimental erimental erimental erimental scolaridad je_pobreza ridad_base nino_base sexo edad num_hijos	No. of Groups Observ Minimum 6 10 131 2 335.75641 nal_consum Coef. 1.time 0069561 perimental erimental .0084629 perimental erimental .0084629 perimental erimental .0385929 sexo 0221726 perimental erimental .0356755 scolaridad .0008523 0113485 .0113485 0109022 .0113485 0149088 .0078236 num_hijos 0009635	No. of Groups Observations per Minimum Average 6 10 43.7 131 2 2.0 335.75641 Wald nal_consum Coef. Std. Err. 1.time 0069561 .0103066 perimental erimental .0084629 .0308904 perimental erimental .0385929 .0149815 sexo Masculino 0221726 .0128211 perimental erimental .0356755 .0184995 scolaridad je_pobreza ridad_base .0113485 .0098269 0149088 .0100836 .0078236 .0097597 0078236 .0097597 .0023443	No. of Groups Observations per Minimum Groups Maximum 6 10 43.7 128 131 2 2.0 2 335.75641 Wald chi2(11) Prob > chi2 Wald chi2(11) Prob > chi2 nal_consum Coef. Std. Err. z 1.time 0069561 .0103066 -0.67 perimental erimental .0084629 .0308904 0.27 sexo .01221726 .0128211 -1.73 sexo 0221726 .0128211 -1.73 perimental erimental .0356755 .0184995 1.93 scolaridad .0008523 .0016925 0.50 000902 .0005181 -0.17 .0113485 .010928 .010836 -1.48 .0078236 edad .0078236 .0097597 0.80	No. of Groups Observations per Minimum Group Average Group Maximum 6 10 43.7 128 131 2 2.0 2 335.75641 Wald chi2(11) Prob > chi2 = nal_consum Coef. Std. Err. z P> z 1.time 0069561 .0103066 -0.67 0.500 perimental erimental .0084629 .0308904 0.27 0.784 perimental erimental .0385929 .0149815 2.58 0.010 sexo Masculino 0221726 .0128211 -1.73 0.084 perimental erimental .0356755 .0184995 1.93 0.054 scolaridad je_pobreza .0103485 .050 0.615 .0113485 .0098269 1.15 0.248 .01049088 .0100836 -1.48 0.139 .0078236 .0097597 0.80 0.423	No. of Groups Observations per Group Minimum Average Average Maximum Maximum 6 10 43.7 128 131 2 2.0 2 335.75641 Wald chi2(11) Prob > chi2 = 19.90 nal_consum Coef. Std. Err. z P> z [95% Conf. 1.time 0069561 .0103066 -0.67 0.500 0271567 perimental erimental .0084629 .0308904 0.27 0.784 0520811 perimental erimental .0385929 .0149815 2.58 0.010 .0092297 sexo Masculino 0221726 .0128211 -1.73 0.084 0473014 perimental erimental .0356755 .0184995 1.93 0.054 0005829 scolaridad je_pobreza .000902 .005181 -0.17 0.862 0011057 .014088 .010836 -1.48 0.139 0346723 .0014028 .01078236 .0097597 0.80 .423 0113052

Random-effects Parameters	Estimate	Std. Err.	[95% Conf. Interval]		
comunidad: Identity var(_cons)	.0008135	.0006207	.0001823	.0036292	
id: Identity var(_cons)	.0007222	.0003954	.000247	.002112	
var(Residual)	.0036648	.0004528	.0028766	.004669	

LR test vs. linear model: chi2(2) = 16.42

Prob > chi2 = 0.0003

FROM THE ACADEMY

SENSITIVITY ANALYSIS: IMPACT OF SEASONAL DROUGHT CYCLE AND COVID-19 PANDEMIC ON STUDY OUTCOMES

Independent Variables

comunidad = community id = household identification number grupo_experimental = experimental group escolaridad = maternal education puntaje_pobreza =raw poverty score inseguridad_base = food insecurity at baseline sexo = sex of child conteo_de_cultivos_base = crop out at baseline diverisdad_ninos_base = child dietary diversity at baseline gumshoes = number of children escasez = season hunger virtual = data collected during the

COVID-19 pandemic

Dependent Variables

diversidad_minima_nino = minimum
child dietary diversity
diversidad_minima_mujer = minimum dietary diversity in women
inseguridad = food insecurity
haz = length for age z score

Child Minimum Dietary Diversity

Mixed-effects log	gistic re	egression		Number of	obs	=	277	
Group Variable		. of Ok Dups Minim	oservations num Aver	* *	imum			
comunidad id		6 139	10 4 1	6.2 2.0	128 2			
Integration metho	od: mvagł	nermite		Integrati	on pts.	=	7	
Log likelihood =	-127.439	902		Wald chi2 Prob > ch	. ,	=	23.80 0.0081	
diversidad_minir	iversidad_minima_nino Odds Ratio Std. Err. z P>		P> z		[95% Conf.	Interval]		
	1.time	3.15478	1.622012	2.23	0.025		1.151672	8.641905
grupo_experi Experir		.3122532	.1471024	-2.47	0.013		.1240241	.7861542
time#grupo_experi 1#Experir		3.622627	2.662574	1.75	0.080		.8578353	15.29831
puntaje <u>k</u> insegurida		1.000006 1.006901 1.379223 1.045934 2.559475 .827418 .6943045 1.70135	.0559724 .0173861 .508482 .3418244 .9429469 .2954397 .4550409 .8154023	0.40 0.87 0.14 2.55 -0.53 -0.56	1.000 0.690 0.383 0.891 0.011 0.596 0.578 0.268		.8961055 .9733952 .6696061 .5512145 1.243243 .4109538 .1921676 .6650285	1.115954 1.04156 2.840857 1.984667 5.269211 1.665931 2.508532 4.352584
comunidad vai	r(_cons)	3.26e-41	7.25e-23					
comunidad>id vai	r(_cons)	.1411787	.715491				6.85e-06	2908.314
LR test vs. logis	stic mode	el: <u>chibar2(</u> 0	01) = 0.04	Pro	ob >= chi	ibar	2 = 0.4179	

Minimum Dietary Diversity in Women

Mixed-effects log	fistic re	egression	1	Number of	obs	=	277	
Group Variable		. of Ob Dups Minim	servations p um Averaç	-	imum			
comunidad id		6 139	10 46 1 2.		128 2			
Integration metho	od: mvagł	nermite]	Integratio	on pts.	=	7	
Log likelihood =	-169.112	268		Nald chi2 Prob > chi		=	12.99 0.2243	
diversidad_minima	_mujer	Odds Ratio	Std. Err.	Z	P> z		[95% Conf.	Interval]
	1.time	.7854956	.3002006	-0.63	0.528		.3713912	1.66133
grupo_experi Experim		.427932	.1808766	-2.01	0.045		.1868927	.9798445
time#grupo_experi 1#Experim		2.420554	1.345755	1.59	0.112		.8140901	7.197094
escol puntaje_p insegurida		1.087147 1.015466 1.802275 1.259408 1.353828	.0547772 .0151096 .5647413 .3520273 .3890177	1.66 1.03 1.88 0.83 1.05	0.097 0.302 0.060 0.409 0.292		.9849163 .9862792 .975209 .728183 .7708565	1.199988 1.045516 3.330767 2.178175 2.377679
	escasez virtual cons	1.089687 .8179711 .8297793	.3374232 .383088 .3549391	0.28 -0.43 -0.44	0.781 0.668 0.663		.5939177 .3266531 .3588063	1.999299 2.048279 1.918956
comunidad var	(_cons)	1.19e-30	6.30e-16					
comunidad>id var	(_cons)	.1600202	.4429428				.0007047	36.33598
LR test vs. logis	tic mode	el: <u>chibar2(0</u>	<u>1) =</u> 0.15	Prol	o >= chi	bar	2 = 0.3497	

Food Insecurity

Mixed-effects log	istic re	egression		Number of	obs	=	277		
Group Variable		. of Ob Dups Minim	oservations num Avera	± ±	imum				
comunidad id		6 139		6.2 2.0	128 2				
Integration metho	d: mvagł	nermite		Integrati	on pts.	=	7	7	
Log likelihood =	-158.669	924		Wald chi2 Prob > ch		=	20.66 0.0371		
inseg	inseguridad Odds Ratio Std. Err. z P>		P> z		[95% Conf.	[Interval]			
	1.time	.6132741	.2890184	-1.04	0.300		.243505	1.544548	
grupo_experi Experim		4.227899	2.453251	2.48	0.013		1.355852	13.18369	
time#grupo_experi 1#Experim		.4463433	.2951544	-1.22	0.223		.1221218	1.631342	
escol puntaje_p	sexo	1.025734 .9478372 .9621229	.0709665 .0218236 .3944881	0.37 -2.33 -0.09	0.713 0.020 0.925		.8956608 .9060144 .430747	1.174698 .9915906 2.149012	
	s_base scasez	3.213859 .8517819 1.092237 1.616669	1.480568 .3859472 .0703682 .6049458	2.53 -0.35 1.37 1.28	0.011 0.723 0.171 0.199		1.302847 .3504646 .9626708 .7764392	7.927941 2.070202 1.239243 3.366158	
v	irtual _cons	1.298119 .235171	.8045878 .2052593	0.42 -1.66	0.674 0.097		.3852392 .0425057	4.374196 1.301128	
comunidad var	(_cons)	3.71e-32	4.79e-16						
comunidad>id var	(_cons)	2.044274	1.186193				.6555832	6.374559	
LR test vs. logis	tic mode	el: <u>chibar2(0</u>	<u>1) =</u> 7.64	Prol	b >= chi	bar	2 = 0.0029		

Length-for-Age z Score

Mixed-effects ML	regressi	on	1	Number of	obs	=	239	
Group Variable		of Ob Dups Minim	oservations p num Averaç	-	imum			
comunidad id		6 137	5 39 1 1	.8 .7	118 2			
Log likelihood =	-198.488	373		Wald chi2 Prob > ch:		=	28.81 0.0013	
	haz	Coef.	Std. Err.	Z	P> z		[95% Conf.	Interval]
	1.time	2291802	.055468	-4.13	0.000	_	.3378955	1204649
grupo_experi Experir		0843155	.1472936	-0.57	0.567	_	.3730056	.2043746
time#grupo_experi 1#Experin		.1715601	.0831711	2.06	0.039		.0085478	.3345724
esco	aridad	.011309	.0202411	0.56	0.576	_	.0283629	.0509808
puntaje p	oobreza	.0041122	.0062491	0.66	0.511	_	.0081359	.0163603
insegurida	ad base	.1228936	.1285335	0.96	0.339	-	.1290275	.3748146
diversidad_nim	no_base	1586582	.1327101	-1.20	0.232	-	.4187652	.1014489
	sexo	1154182	.1203363	-0.96	0.337	-	.3512731	.1204367
	edad	.15032	.1272839	1.18	0.238	-	.0991519	.3997918
e	escasez	1284871	.0517437	-2.48	0.013	-	.2299029	0270713
7	virtual	0	(omitted)					
	_cons	-3.222607	.1811216	-17.79	0.000	-	3.577599	-2.867615
			, ,	-17.79	0.000		3.577599	-2.8676

Random-effe	cts Parameters	Estimate Std. Err. [95% Conf. Interv			
comunidad: Ide	entity var(_cons)	9.58e-16			
id: Identity	var(_cons)	.4249523	.0585285	.3244177	.5566418
	var(Residual)	.0854376	.0120304	.0648324	.1125915
LR test vs. 1	inear model: chi2	2(2) = 114.23		Prob > chi	2 = 0.0000

Crop Count

Mixed-effects ML regression

Number of obs = 277

Group Variable	No. of	Observ	vations per	Group
	Groups	Minimum	Average	Maximum
comunidad	6	10	46.2	128
id	139	1	2.0	2

Wald	chi2(11)	=	70.31
Prob	> chi2	=	0.0000

Log	likelihood	=	-691.57376	
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conteo_de_cultivos_consum	Coef.	Std. Err.	Z	₽> z	[95% Conf.	Interval]
1.time	2912666	.4067371	-0.72	0.474	-1.088457	.5059236
grupo_experimental Experimental	-1.671107	.8176812	-2.04	0.041	-3.273733	0684814
time#grupo_experimental 1#Experimental	3.81012	.57473	6.63	0.000	2.68367	4.936571
escolaridad	.033874	.0797338	0.42	0.671	1224013	.1901493
puntaje pobreza	0045615	.0239234	-0.19	0.849	0514505	.0423275
inseguridad base	.1806993	.4896168	0.37	0.712	7789319	1.140331
diversidad nino base	4851384	.4985446	-0.97	0.330	-1.462268	.4919911
sexo	0876678	.4550458	-0.19	0.847	9795411	.8042056
edad	.3543848	.4832683	0.73	0.463	5928037	1.301573
escasez	1.125965	.3621336	3.11	0.002	.4161961	1.835734
virtual	-3.194802	.615917	-5.19	0.000	-4.401977	-1.987627
_cons	7.979316	.8587714	9.29	0.000	6.296155	9.662477

Random-effe	cts Parameters	Estimate	Std. Err.	[95% Conf.	Interval]
comunidad: Id	entity var(_cons)	.2958333	.5905774	.0059126	14.80185
id: Identity	var(_cons)	4.19692	.9265046	2.722832	6.469048
	var(Residual)	5.294102	.6404841	4.176508	6.710753
LR test vs. l	inear model: chi2	2(2) = 31.26		Prob > chi	2 = 0.0000

Nutritional Functional Diversity

	271	=	er of obs	Numb		regression	Mixed-effects ML	
			Group Maximum	ations per Average	Observ Minimum	No. of Groups	Group Variable	
			128	45.2	10	6	comunidad	
			2	45.2	10	136	id	
	49.90	=	chi2(13)	Wald				
	0.0000	=	> chi2			356.26579	Log likelihood =	
Interval]	[95% Conf.	P> z	Z	Std. Err.	Coef.	onal_consum		
.0236207	0156066	0.689	0.40	.0100072	.004007	1.time		
.0304052	0565997	0.555	-0.59	.0221955	0130972		grupo_experimental Experimental	
.0870443	.030445	0.000	4.07	.0144389	.0587447	xperimental perimental	time#grupo_ex 1#Exp	
.005509	0453027	0.125	-1.53	.0129624	0198969	sexo Masculino		
.0717046	0009347	0.056	1.91	.0185308	.035385		sexo#grupo_ex Masculino#Exp	
.0046359	001911	0.415	0.82	.0016701	.0013624	escolaridad		
.0012009	0008508	0.738	0.33	.0005234	.0001751	aje_pobreza		
.0278372	0109632	0.394	0.85	.0098982	.008437	iridad_base		
.0053666	0338264	0.155	-1.42	.0099984 (omitted)	0142299	d_nino_base sexo	diversidad	
.0232177	0151898	0.682	0.41	.009798	.004014	edad		
.0040661	0050611	0.831	-0.21	.0023284	0004975	num hijos		
.0441249	.0091163	0.003	2.98	.0089309	.0266206	escasez		
039395	0974607	0.000	-4.62	.0148129	0684278	virtual		
.2164228	.1211877	0.000	6.95	.0242951	.1688052	_cons		

Random-effe	cts Parameters	Estimate	Std. Err.	[95% Conf.	Interval]	
comunidad: Id	entity var(_cons)	.0002374	.0003322	.0000153	.0036855	
id: Identity	var(_cons)	.0010456	.000393	.0005005	.0021843	
	var(Residual)	.0032174	.0003921	.0025337	.0040854	
LR test vs. linear model: chi2(2) = 10.65				Prob > chi	Prob > chi2 = 0.0049	

JOURNAL OF THE ACADEMY OF NUTRITION AND DIETETICS 649.e12