# Young Bites, Big Questions: Unpacking Diet and Disparity among US Children

#### **Introduction and Research Questions**

The dietary habits of children are emerging as a critical aspect of public health discourse. This project examines dietary consumption frequency in early and middle childhood (ages 2-12), where nutrition may play a pivotal role in shaping health outcomes later in life.<sup>(1, 2)</sup> It asks:

- 1. What is the prevalence of unhealthy consumption among US children?
- 2. How are socio-economic factors associated with unhealthy consumption patterns?

## **Data Management**

This project analysed the National Health and Nutrition Examination Survey (NHANES),<sup>(3)</sup> featuring dietary and socio-economic measures. Data management included:

#### Bash:

- · Joining raw datasets
- Filtering data by age
- Recoding missing values

#### R:

- Data integrity checks
- Variable creation\*
- Removing extraneous columns
- Creating visualisations and a shiny app.

\*Dietary questions (e.g. "In the last year, how often have you eaten <u>apples</u>?") contained ordinal responses from 1 ("never") to 11 ("2+ times p/day"). These were grouped into fruit, vegetables or sugar and averaged to form *consumption indices*. Additionally, binary variables indicate whether *any* fruit/vegetable was consumed at each frequency (e.g. `fruit\_1` signifies *never* consuming fruit) – or, for sugar, *at least one* item at that frequency.

## **Visualisation Approach**

First visualisation (research question one)

- Density plots: captures index distributions, utilising colour and shape for pattern perception.
- Overlapping plots: utilises 'boundary perception' principles for comparative analysis, highlighting differences in shapes/areas.<sup>(4)</sup>
- Transparency effect: prevents information loss by occlusion.

Second visualisation (research question one)

- Bar chart: groups data for response comparison among extreme-consumption groups.
- Faceting by food: shifts comparative focus from *cross* to *within*-food groups.
- Data literacy considerations:

- Y-axis fixed at '50%' to avoid overinflating prevalence through exaggerated vertical scaling.
- O Direct bar labelling provides precise quantitative insight.

Shiny dashboard (research question two)

Available at: <a href="https://sammakesapps.shinyapps.io/YoungBites/">https://sammakesapps.shinyapps.io/YoungBites/</a>

Designed for policymakers, this dashboard allows users to undertake dimension selection / variable comparison of the data to identify vulnerable groups. Additional features focussed on ease-of-use for non-technical audiences, and include:

- Use of 'natural language' for selection options.
- A data table to offer a more precise quantitative assessment.
- A 'variable guide' to assist interpretability.
- A colour-blindness-friendly mode to enhance accessibility, aligning with principles for inclusive visual design.<sup>(5)</sup>

#### Results

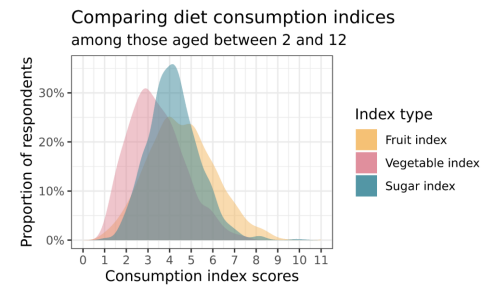


Figure 1: distribution of fruit, vegetable and sugar indices.

For sugar consumption, Fig.1 reveals a mode (i.e. the most commonly occurring index score) of  $\sim$ 4, corresponding to a frequency of "once per month". Notably, the distribution's right tail indicates a small segment consuming sugar far more frequently.

The vegetable index fits sits at ~3, corresponding to 7-11 servings yearly. The fruit index, however, shows much greater spread, suggesting a greater mix of high and low consumption.

Fig. 2 outlines the 'extremes' of dietary habits. Remarkably, around 1 in 50 (1.9%) children consumed fruit no more than 1-6 times p/year – while a concerning 1 in 200 (0.5%) abstained from fruits and/or vegetables entirely. While this data reflects consumption frequency, not quantity – and so cannot directly indicate malnourishment – it does imply significant deviations from federal guidelines, recommending 1-3.5 cups of fruit/vegetables daily for children. (6)

Regarding sugar, a quarter (25%) consumed *any* high-sugar item 5-6 times weekly, with 1 in 20 (5.1%) consuming any item multiple times daily – a concerningly high figure.

# Extreme ends of fruit, vegetable, & sugar consumption among those aged between 2 and 12

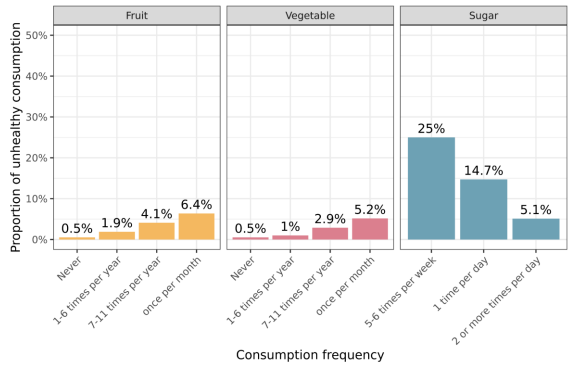


Figure 2: Proportion of respondents within 'extreme' frequency levels.

#### Shiny app

For brevity, this section discusses 'age' and 'household income'.

Dashboard data reveals an evolving dietary pattern across age groups. 9% of children aged 9+ exhibit low fruit consumption (consuming any fruit no more than 'once per month'), compared to 4% and 5.8% in the 0-4 and 5-8 age groups, respectively. This suggests a correlation between age and unbalanced dietary choices, possibly associated with increased dietary autonomy.

Interestingly, when considering economic factors, the data presents an unexpected deviation from previous literature: children in the top two income brackets exhibit lower median fruit/vegetable index scores – contrasting with cross-age studies associating lower income with less healthy food choices. (7) This underscores the importance of recognising children as a unique demographic within nutritional epidemiology.

Analysis of both age and income reveals children aged 9+ in the \$45,000-\$64,999 bracket show notably lower fruit/vegetable index scores — with 14.6% and 12.5% showing low fruit/vegetable consumption, respectively. This pinpoints a specific demographic where targeted nutritional interventions could be greatly beneficial.

#### References

- [1] Kirolos A, Goyheneix M, Eliasz M K, Chisala M, Lissauer S, Gladstone M, Kerac M. Neurodevelopmental, Cognitive, Behavioural and Mental Health Impairments following Childhood Malnutrition: A Systematic Review. BMJ Global Health. 2022;7: e009330.
- [2] Lukomskyj N, Allman-Farinelli M, Shi Y, Rangan A. Dietary Exposures in Childhood and Adulthood and Cardiometabolic Outcomes: A Systematic Scoping Review. Journal of Human Nutrition and Dietetics. 2021;34(3): 511-523.
- [3] About the National Health and Nutrition Examination Survey. Centers for Disease Control and Prevention. Available from: <a href="https://www.cdc.gov/nchs/nhanes-ls/index.htm">https://www.cdc.gov/nchs/nhanes-ls/index.htm</a> [Accessed 18<sup>th</sup> December 2023].
- [4] Healey C G, Enns J T. Attention and Visual Memory in Visualization and Computer Graphics. IEEE Transactions on Visualization and Computer Graphics. 2012;18(7): 1170-88.
- [5] Ellfattah M T A. Web Design for Color Blind Persons. International Design Journal. 2014;4(4): 37-46.
- [6] Dietary Guidelines for Americans: 2020–2025. US Department of Agriculture. Food and Nutrition Service. 2020. <a href="https://www.dietaryguidelines.gov/sites/default/files/2020-12/Dietary Guidelines for Americans 2020-2025.pdf">https://www.dietaryguidelines.gov/sites/default/files/2020-12/Dietary Guidelines for Americans 2020-2025.pdf</a> [Accessed 22nd December 2023].
- [7] French S A, Tangney C C, Crane M M, Wang Y, Appelhans B M. Nutrition Quality of Food Purchases Varies by Household Income: the SHoPPER study. BMC Public Health. 2019;19(1): 231.