

# A New Measure for Food Insecurity

## A Curated Data Enterprise Demonstration Use Case

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# Curated Data Enterprise Framework



Develop Use Cases to identify and define capabilities  
for building the Curated Data Enterprise

Provides foundation for creating *Statistical Products First Approach*

# Purposes And Uses

## Facts 2021

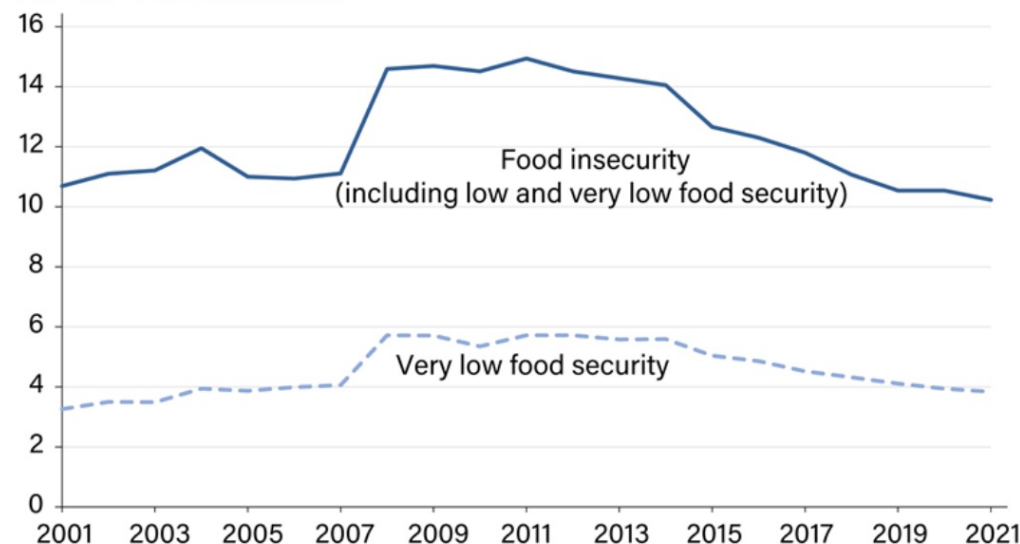
**10.2 %** (13.5 million households)  
were food insecure

**3.8 %** (approx. 5 million households)  
were very low food insecure

Source: Coleman-Jensen et. al, 2022

Prevalence of food insecurity and very low food security, 2001-21

Percent of U.S. households



Source: Coleman-Jensen et. al, 2022

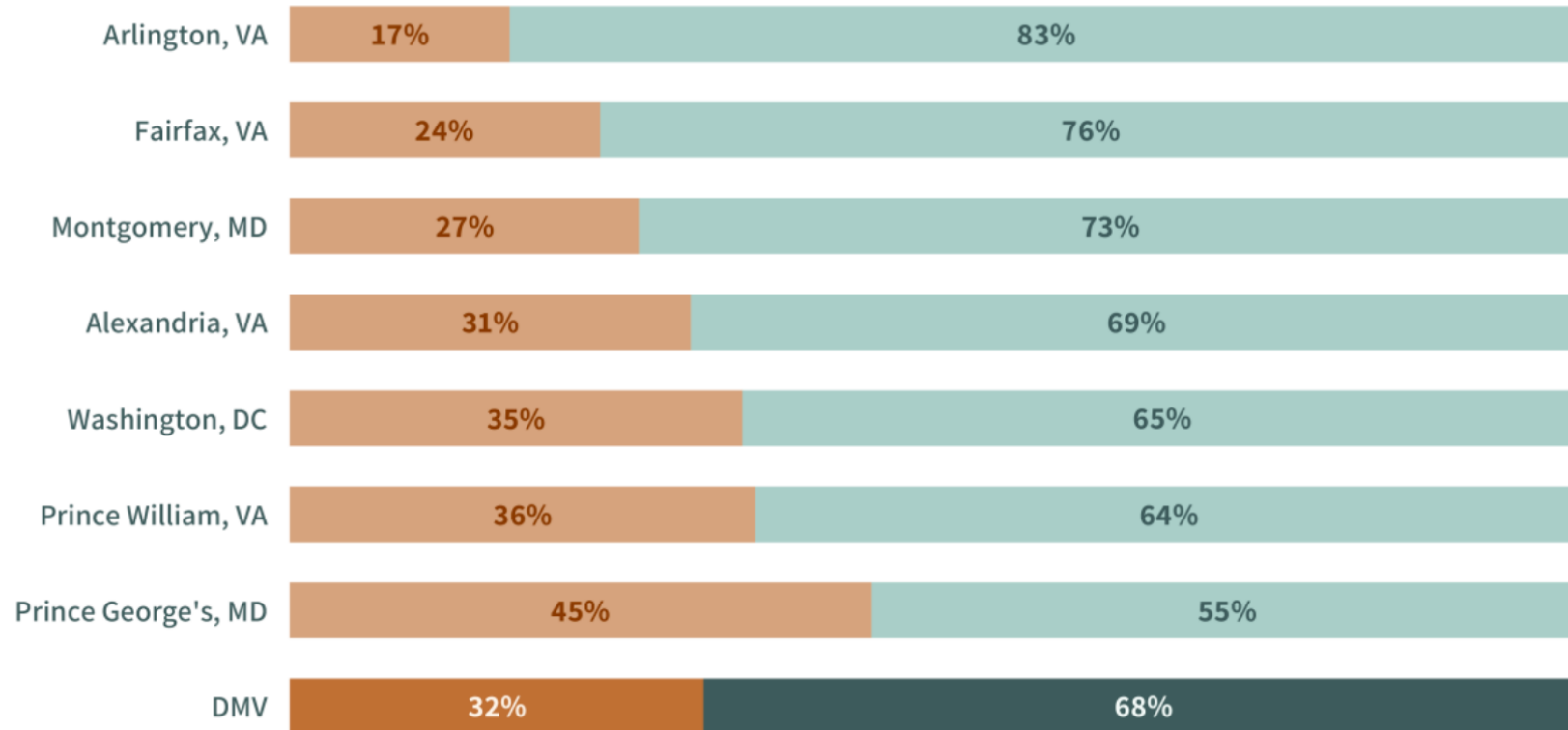
## Definition

***Food insecurity***: limited or uncertain availability of nutritionally adequate and safe food or limited or uncertain ability to acquire acceptable foods in socially acceptable ways.

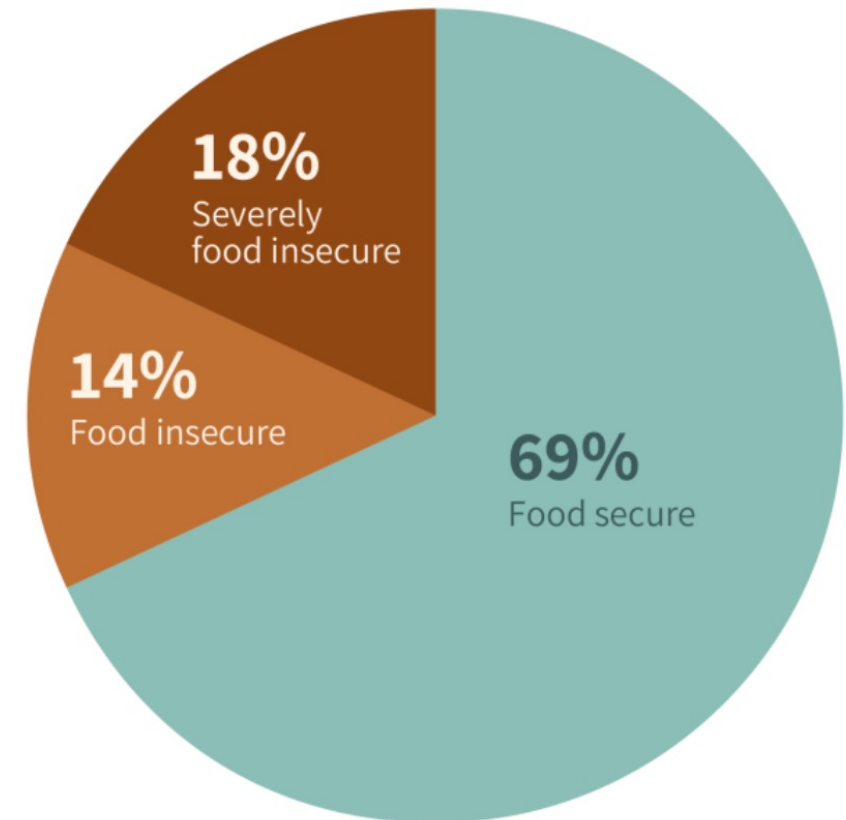
# Food Insecurity in the DMV Area – 2023

Prevalence of food insecurity in DMV

Food insecure Food secure



Prevalence of food insecurity in DMV



Source: Capital Area Food Bank Hunger Report 2023.  
Survey, May 2022 - Apr 2023, 5261 adults, DC Metro Area.  
Questions: eighteen-item screener for food insecurity.

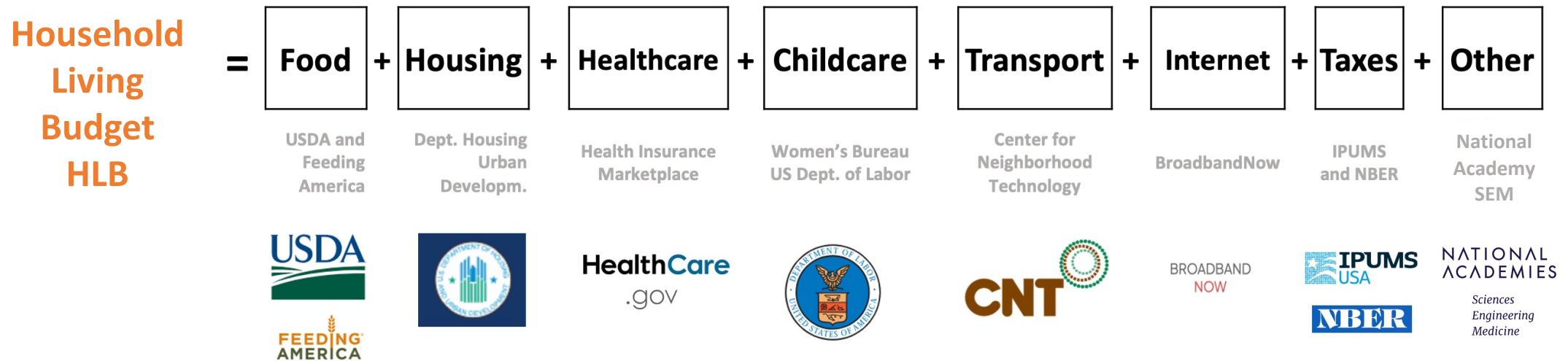
# Why a new measure of Food insecurity is important?

“Indicators inform action”

- Understand smaller and specific geographies (census tract level).
- Account for household composition.
- Acknowledge income and cost of living differences.
- Predictive tool of food insecurity (e.g., housing cost or inflation).
- Identify “at-risk” populations and severity of food insecurity.
- Improve food assistance programs.

# Household Living Budget (Data Discovery)

Amount of income necessary to meet a household's needs to function at a modest yet adequate standard of living and to pay federal and state income taxes.



**Novel extension:** Small geographies + Household composition

Household Combination: **Adult/Teenager/Schooler/Preschooler/Toddler/Infant (6-digits)**

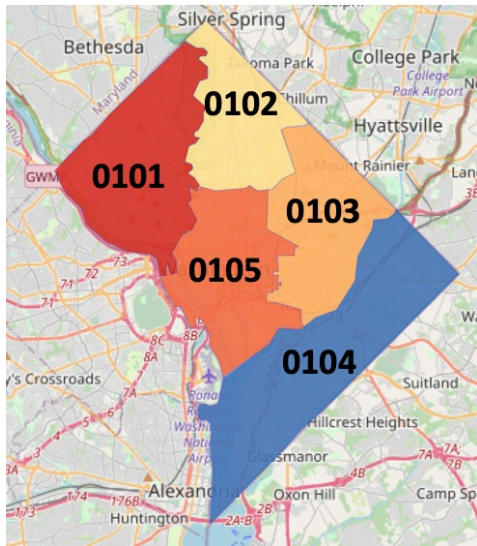
**Example: 210010 → 4-person household with 2 Adults/ 1 Teenager/1 Toddler**

# Households based on Income and Size (Stat Development)

To obtain the income-household size table per census tract, we use **Iterative Proportional Fitting**

1

Seed distribution using  
IPUMS microdata



District of Columbia  
5 PUMAs

-Public Use Microdata Areas-  
at least 100,000 people

Source: US Census Bureau

2

Marginal information

Income bracket	Number Households	Margin of Error
Less than \$15,000	18	±14
\$15,000 to \$29,999	66	±14
\$30,000 to \$39,999	17	±22
\$40,000 to \$49,999	10	±19
\$50,000 to \$74,999	116	±48
\$75,000 to \$99,999	93	±19
\$100,000 to \$149,999	244	±68
\$150,000 to \$199,999	87	±86
\$200,000 and more	445	±76
Total	1,096	±76

Household size	Number Households	Margin of Error
1	146	±55
2	398	±82
3	197	±63
4	229	±81
5	82	±44
6	10	±19
7	34	±45

Source: American Community Survey

3

Number of households using  
**Iterative Proportional Fitting** by  
census tract

Income bracket	Household size							Number Households
	1	2	3	4	5	6	7	
Less than \$15,000								18
\$15,000 to \$29,999								66
\$30,000 to \$39,999								17
\$40,000 to \$49,999								10
\$50,000 to \$74,999								116
\$75,000 to \$99,999								93
\$100,000 to \$149,999								244
\$150,000 to \$199,999								87
\$200,000 and more								445
Total:	146	398	197	229	82	10	34	1,096

 Package: "mipfp"

Estimate(seed, target.data, method = "ipfp")

4

**Synthetic  
population**

Sampling Exercise  
+

From IPUMS data  
+

For all census tracts  
with household  
composition

Approx. 310000  
households  
with  
263 unique  
household combinations

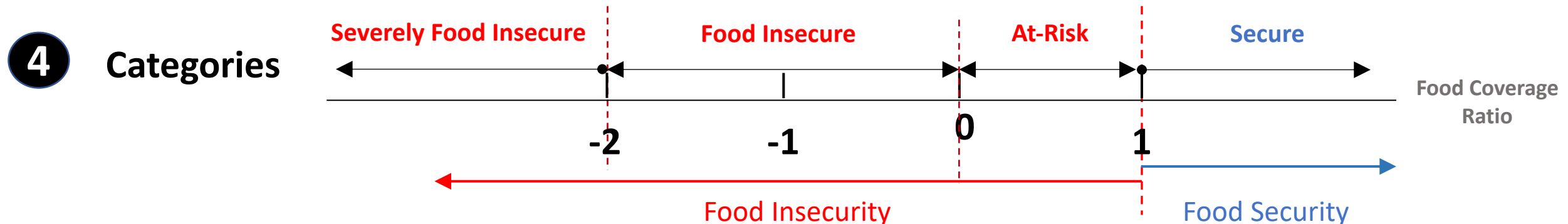
# Food Insecurity Determination using HLB (Stat Development)

1 **HLB** = Food + Housing + Healthcare + Childcare + Transport + Internet + Taxes + Other

HLB-Nonfood Cost

2 **Residual Food Income** = Household Income - **HLB-Nonfood Cost**

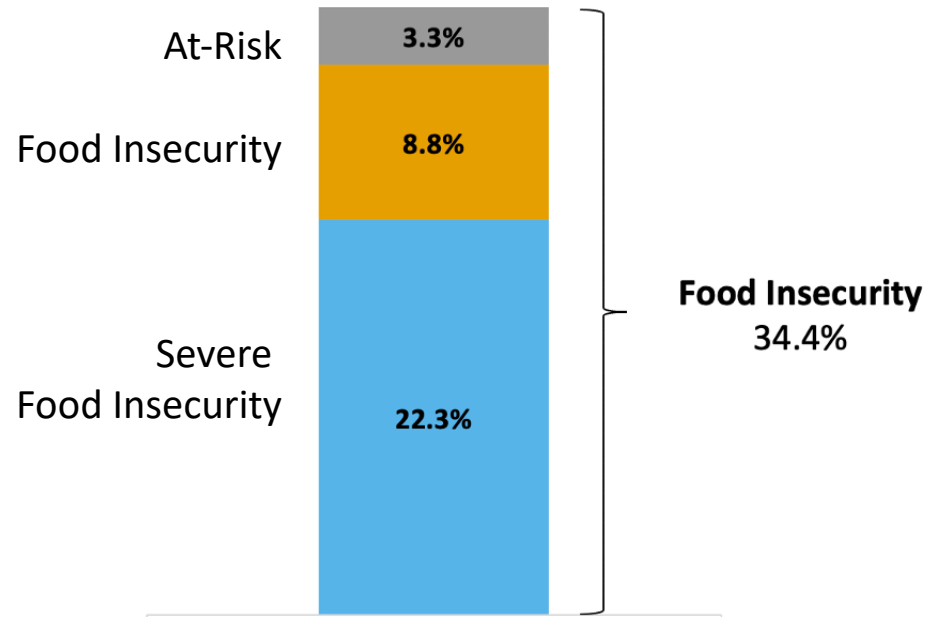
3 **Food Coverage Ratio** = 
$$\frac{\text{Residual Food Income}}{\text{HLB Food Cost}}$$



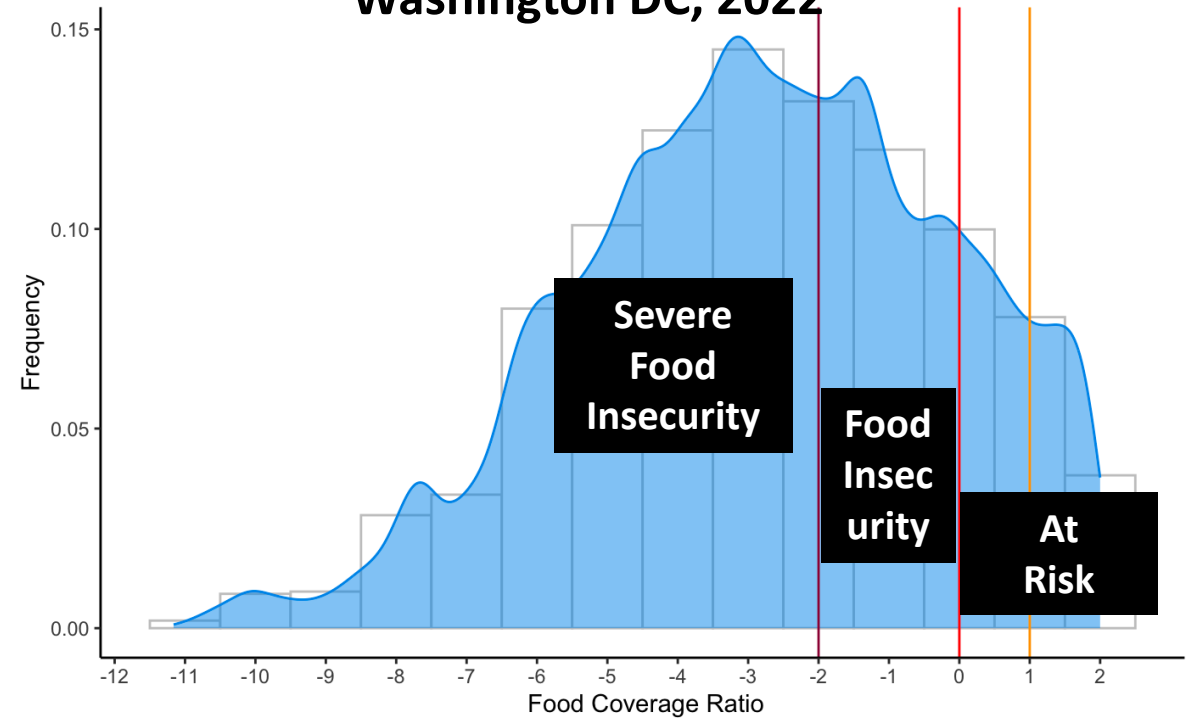


# Food Insecurity Assessment Based on the HLB For Washington DC, 2022 (Fitness-for-Purpose)

**Food Insecurity in Washington DC**  
(percentage of households)



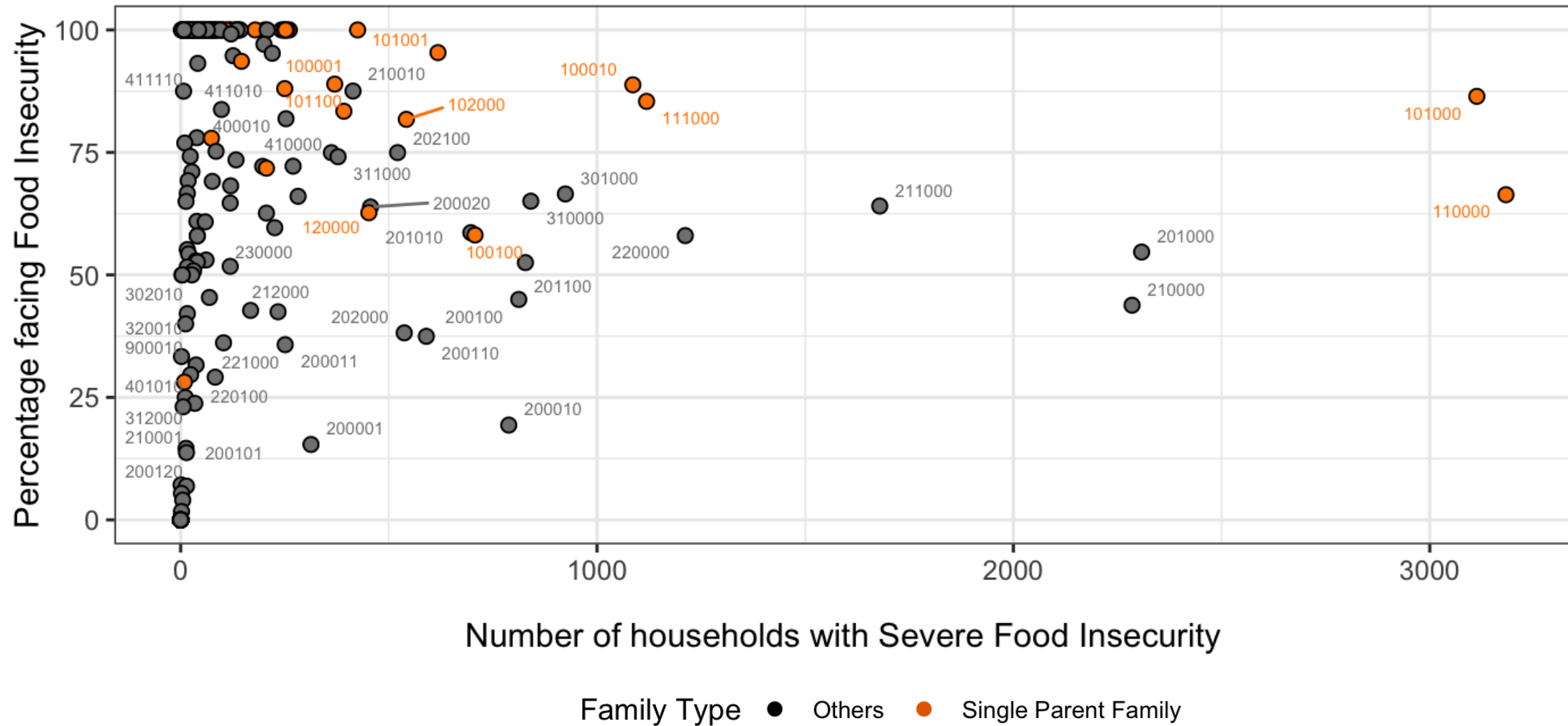
**Distribution of the Food Coverage Ratio, Washington DC, 2022**



# Food Insecurity For Households with Children in DC, 2022

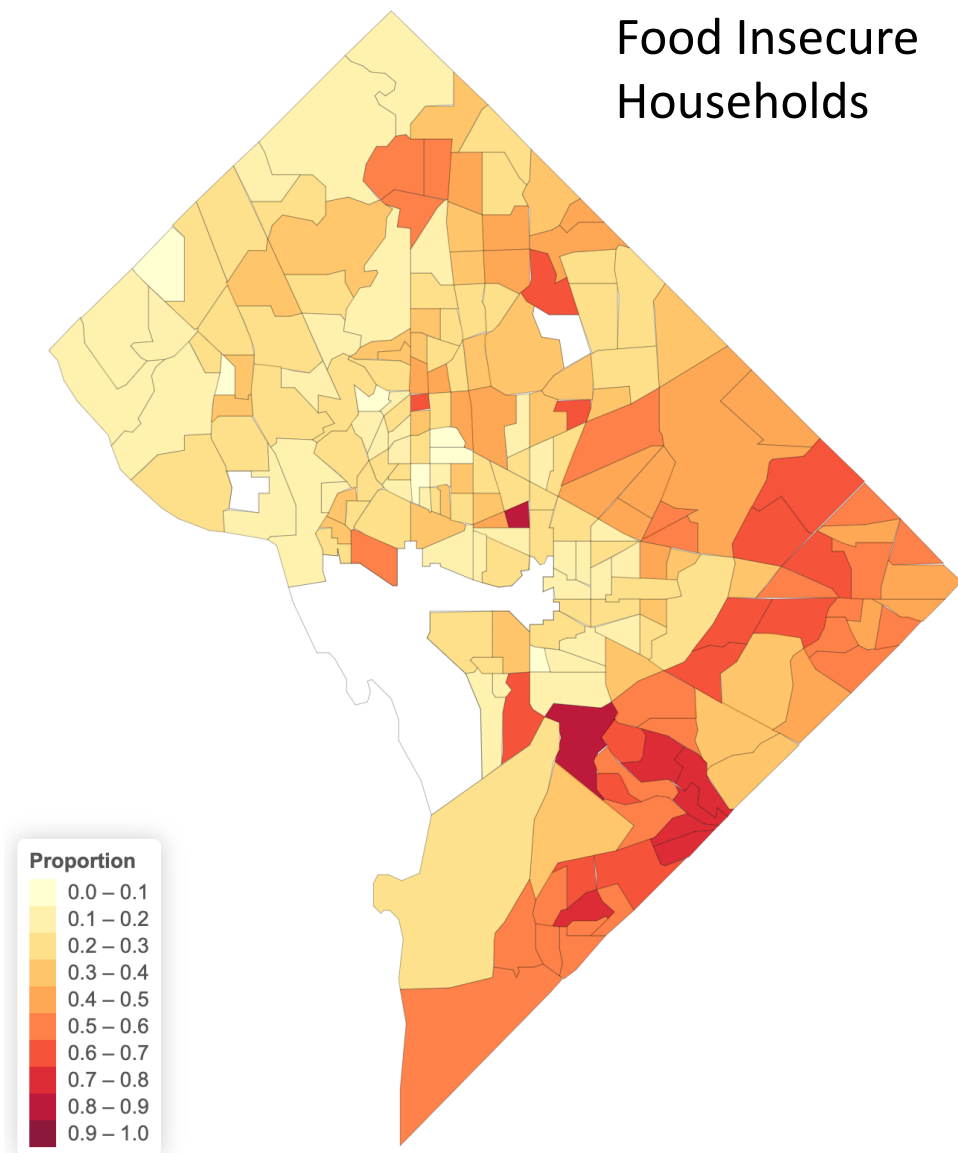
Filled circles represent a household combination.

Household Combination: Adult/Teenager/Schooler/Preschooler/Toddler/Infant.

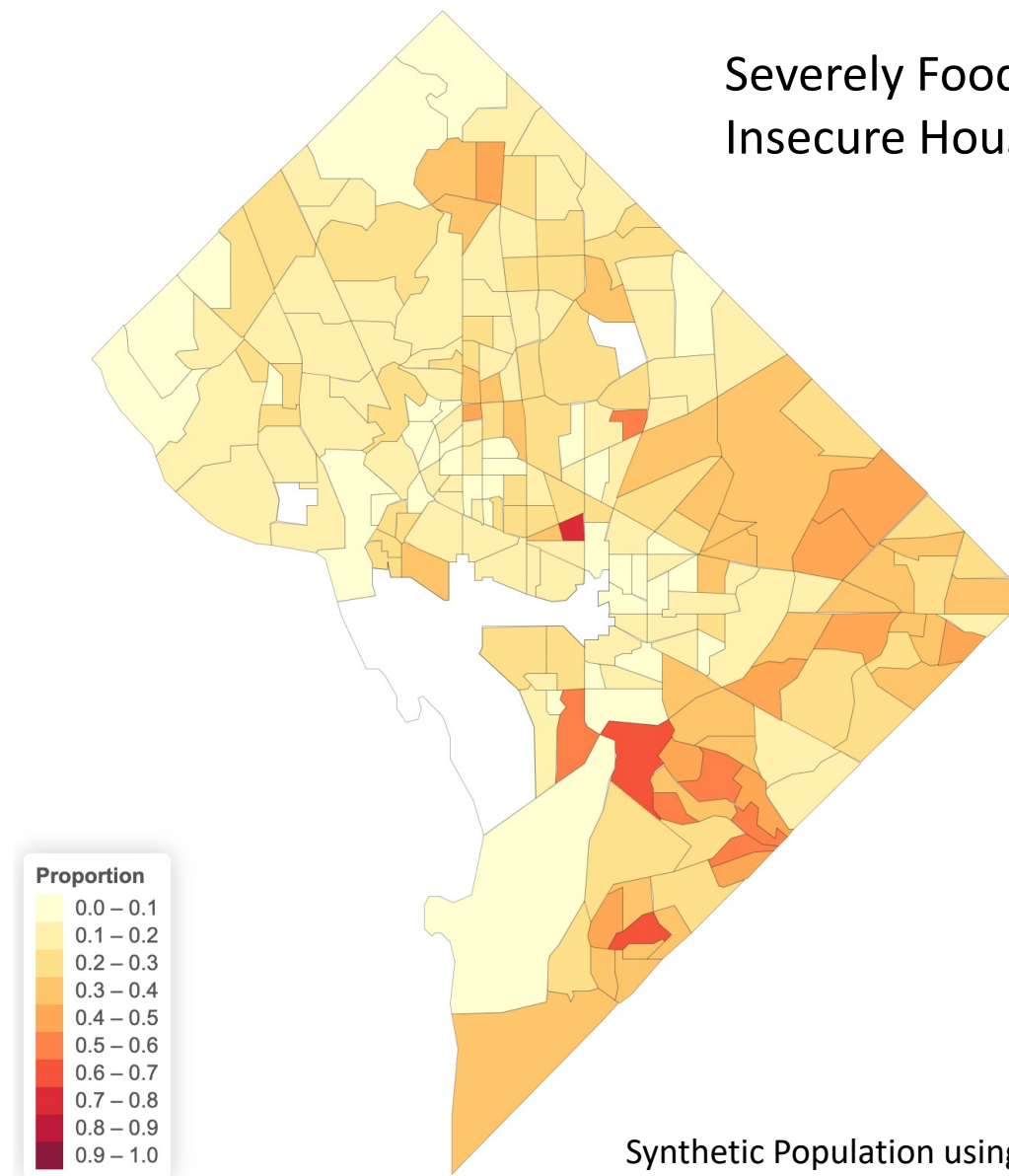


# Food Insecurity in Washington DC, 2022

Food Insecure  
Households



Severely Food  
Insecure Households



Synthetic Population using IPUMS  
and ACS 2021-5 YR Tables B11016 and S1906.

# Policy Insights

## The New Measure for Food Insecurity

- 1** Provides a timely and cost-effective alternative to current food insecurity quantification.
- 2** Allows local governments to target specific areas of high food insecurity with more precision than the county data alone.
- 3** Presents new insight into areas that are not currently food insecure but are at risk for becoming food insecure so local governments can intervene before people are in need.
- 4** Helps local governments to use benefits (SNAP, WIC) to address food insecurity more efficiently.

# Curated Data Enterprise Capabilities

- Household Living Budget (HLB) at census tract level
- HLB component calculations by household composition & size
- Creation of synthetic data using Iterative Proportional Fitting
- Food insecurity determination using HLB
- Maps and visualization of results

# References

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