#### Causal Effects of Mental Health on Food Security

Helen Jensen

Iowa State University

Brent Kreider

Iowa State University

John Pepper

University of Virginia

Oleksandr Zhylyevskyy

Iowa State University

**Kimberly Greder** 

Iowa State University

SEA November 21, 2022

### **Motivation**

Mental health conditions affect many individuals:

□ 21% of U.S. adults suffer from mental illness

Studies find **correlation** between mental health and food security:

- Depressive symptoms and food insecurity
- Mother's mental health problems and food insecurity

No known research on **causal** effect of mental health on food security that **simultaneously** accounts for:

- Misreporting of true mental health status
- Endogeneity of mental health

## Preview of Main Findings

We focus on **nonspecific psychological distress** (NPD) in adults who are 18-64 years old and below 130% of poverty line

Self-reported rate of moderate to severe NPD is 23.5% (in 2011–2014)

NPD is **underreported**: we develop an approach to approximate the **true** rate of moderate to severe NPD and find it to be **30%** 

Only 68% of families of these adults are food secure

Under mild assumptions, alleviating NPD would increase food security rate by at least 14 p.p., i.e., by at least 24%

### Main Data Source

#### National Health Interview Survey (NHIS):

- > Principal source of information on health of U.S. civilian population
- > Cross-sectional, nationally representative, 80% response rate
- > Annual sample of 35,000 households containing 87,500 individuals

#### **Core** components of NHIS questionnaire:

- > Household: basic demographics, geocodes (restricted access)
- > Family: demographics, food security, program participation, health status, injuries, healthcare utilization, health insurance
- ➤ Sample adult (one randomly selected adult per family): psychological distress, selected mental health problems, other aspects of health status, health care services, health behaviors
- Sample child (one randomly selected child per family): health status, health care services, health behaviors

NHIS also provides imputed income and covers additional topics

## **Analytical Sample**

We pool linked sample adult–family records, NHIS 2011–14:

- Sample adult is aged 18–64 years (working age)
- Every family member is a U.S. citizen
- Family income ≤ 130% of poverty line (gross income cutoff for SNAP)
- N = 21,520
- Note 1: NHIS started administering food security survey module in 2011
- Note 2: In 98% of cases, "household" is identical to "family"

#### Selected characteristics:

Variable	Mean (weighted)			
Adult's age (years)	37.1			
Adult is <b>male</b> (indicator)	0.436			
Income-to-poverty ratio (%)	68.9			
<b>SNAP</b> participation (indicator)	0.485			

### Food Security Indicators

NHIS includes a **10-item** food security survey module:

- Referenced to last 30 days
- Includes family- and adult-specific questions (no child questions)

#### We create two indicators of family **food security status**:

- 1) Food secure: 1 if raw score ≤ 2 (i.e., "high" or "marginal" food security)
- Not very low food secure: 1 if raw score ≤ 5 (i.e., absence of "very low" food security)

#### Descriptive statistics:

Indicator	% (weighted)
Food secure family	67.7
Not very low food secure family	83.1

## Indicators of Psychological Distress

NHIS administers six questions underlying **Kessler** (K-6) nonspecific psychological distress (NPD) scale:

- How frequently in past 30 days one felt sad, nervous, restless, hopeless, that everything was an effort, worthless (5-point Likert scale for answers)
- K-6 is a standardized and validated measure of NPD (CDC, 2013)

We follow McMorrow et al. (2016) and create two NPD indicators:

- 1) Adult is in moderate to severe distress: 1 if K-6 scale ≥ 8
- 2) Adult is in **severe distress**: 1 if K-6 scale ≥ 13 (max is 24)

#### Descriptive statistics:

Indicator	% (weighted)
Moderate to severe NPD	23.5
Severe NPD	10.0

## Methodological Challenge

#### Identifying causal effect of NPD is difficult:

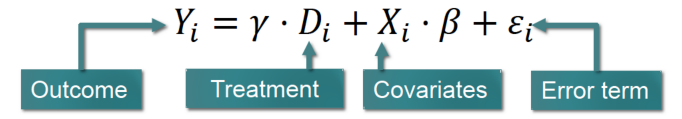
- Endogeneity: same unobservables simultaneously affect food security and NPD
  - > Simple regression methods produce **inconsistent** estimates of causal effects
- Measurement error: stigma leads to misreporting of mental health problems, survey instruments have flaws, etc.
  - ➤ Treatment variables (i.e., NPD indicators) are binary → error is non-classical
  - > Standard IV methods produce **inconsistent** estimates

While psychological distress and food security are **negatively correlated**, quantifying the **causal effect** of NPD on food security presents a significant methodological challenge

We adopt the **partial identification methodology** of Kreider et al. (2012) to bound the causal effect in the presence of indicated endogeneity and measurement error problems

## Motivation for Our Methodology

Simple parametric approach:



Treatment  $D_i$  is **binary**:  $D_i = 1$  if adult i is in distress, 0 if not

If same unobservables affect  $D_i$  and  $Y_i$ , then  $cov(D_i, \varepsilon_i) \neq 0$  and OLS is inconsistent due to **endogeneity** 

Measurement error in  $D_i$  is **non-classical**  $\rightarrow$  standard IV estimation is inconsistent as well

The **partial identification** (**nonparametric bounding**) methodology handles endogeneity and misreporting in a unified framework and produces **a range of values** to which the causal effect belongs

### Basics of Our Approach

Define:  $D^* = 1$  if adult is truly in distress, = 0 otherwise; D is self-reported measure of  $D^*$ 

We quantify average treatment effect (ATE) of psychological distress on food security:

$$ATE(1,0 | S,X) = P[Y(D^* = 1) = 1 | S,X] - P[Y(D^* = 0) = 1 | S,X]$$

Y = 1: family is food secure, Y = 0: insecure

 $Y(D^* = 1)$  indicates **potential** food security outcome if adult were to be in distress.  $Y(D^* = 0)$  denotes potential outcome if adult were not to be in distress

S, X specify subpopulation of interest (e.g., specific SNAP status and income level)

Not a regression framework: covariates are not regressors, no regression error term here, no orthogonality conditions to satisfy

## Decomposition Strategy

ATE cannot be point-identified without assumptions even if  $D^* = D$ 

We decompose every formula into what is identified and what is not

Simplify notation: 
$$ATE = P[Y(1) = 1] - P[Y(0) = 1]$$

Consider a decomposition under no misreporting of distress:

$$P[Y(1) = 1] = P[Y(1) = 1 | D^* = 1]P(D^* = 1) + P[Y(1) = 1 | D^* = 0]P(D^* = 0).$$

identified identified not identified identified

Data cannot identify  $P[Y(1) = 1 | D^* = 0]$  because it refers to unobserved **counterfactual**. We only know it must lie within the interval [0,1]

However, using methods of Manski (1995), we can still find worst-case bounds for P[Y(1) = 1], P[Y(0) = 1], and ATE

## Addressing Misreporting

$$P[Y(1) = 1] = P(Y = 1, D^* = 1) + P[Y(1) = 1 \mid D^* = 0]P(D^* = 0)$$

$$= P(Y = 1, D = 1) + \theta_1^- - \theta_1^+ + P[Y(1) = 1 \mid D^* = 0]P(D^* = 0)$$
where  $\theta_1^- \equiv P(Y = 1, D = 0, Z^* = 0) \in [0, 1]$ 

$$\theta_1^+ \equiv P(Y = 1, D = 1, Z^* = 0)$$

 $Z^* = 0$  indicates that self-reported NPD status is incorrect

→ Sharp **bounds** on ATE:

$$P(Y = 1, D = 1) - P(Y = 1, D = 0) - P^* + 2(\theta_1^- - \theta_1^+)$$

$$\leq ATE \leq$$

$$P(Y = 1, D = 1) - P(Y = 1, D = 0) + (1 - P^*) + 2(\theta_1^- - \theta_1^+)$$

Note:  $P^* = P(D^* = 1)$ 

## Tightening Bounds

Without assumptions, ATE bounds are wide and contain zero

To tighten them, we can:

- Use logical constraints on probabilities and auxiliary data to restrict  $\theta$ 's
- Apply "no false positives" assumption  $\rightarrow \theta_1^+ = \theta_0^+ = 0$
- Impose (mild) restrictions on potential food security outcomes:
  - Monotone treatment selection (MTS)
  - Monotone instrumental variable (MIV)
  - Monotone treatment response (MTR)

More on these monotonicity assumptions in the appendix

### Approximating P\* (True Rate of NPD)

True prevalence rate of NPD,  $P^*$ , plays an important role in bounding ATE (an appendix figure provides an illustration)

If NPD is misreported,  $P^* \neq P = 0.235$ . Unfortunately, there are no estimates of  $P^*$  available in the literature

We develop an approximation approach:

$$P^* \approx \frac{\tilde{P}^*}{\tilde{P}} \cdot P = \frac{0.268}{0.207} \cdot 0.235 = 0.304.$$

 $\tilde{P}^*$  and  $\tilde{P}$  are true and self-reported rates of a related mental health measure, namely, an indicator of **any mental illness** 

 $\tilde{P}^*$  comes from SAMHSA's official tables

 $\tilde{P}$  is calculated by us using NHIS 2012 data

### ATE Bounds Under Few Assumptions

	Self-reported True prevalence rate: prevalence $P^* = P = 0.235$ $P^* = 0.3$	
Endogenous selection	LB UB width LB	UB width
(a) Arbitrary errors	p.e. <sup>†</sup> [-0.912, 0.558] 1.469 [-0.981, 0.567] [-0.989]	0.627] 1.608 0.636]
(b) No false positives	p.e. [-0.710, 0.290] 1.000 [-0.779, CI [-0.716 0.296] [-0.786	0.359] 1.138 0.365]

➤ These bounds are **too wide** to determine the sign of ATE

<sup>†</sup> Point estimates of the population bounds.

<sup>&</sup>lt;sup>‡</sup> Imbens-Manski 95% confidence intervals around the true ATE.

#### ATE Bounds Under MTS+MIV+MTR

		Self-reported prevalence rate: $P^* = P = 0.235$			True prevalence rate: $P^* = 0.304$		
MTS + Food Density MIV + N	ITR:	LB	UB	width	LB	UB	width
(a) Arbitrary errors	p.e.	[-0.852, -0	.142]	0.710	[-0.861,	-0.142]	0.719
	CI	[-0.894 -0	.054]		[-0.965	-0.054]	
(b) No false positives	p.e.	[-0.224, -0	0.142]	0.083	[-0.422,	-0.142]	0.280
	CI	[-0.340 -0	0.054]		[-0.448	-0.054]	

Strictly negative average treatment effects in bold.

>Alleviating NPD would increase food security rate by at least 14 p.p.

# Thank you!

# Appendix

### Indicators of Mental Health Problems

NHIS asks sample adults about degree of **difficulty** with 12 daily activities (e.g., walking) and what health problem caused this

NHIS also asks whether adults are **limited** in performing 7 activities (e.g., personal care) and what health problem caused this

We create indicators for existence of:

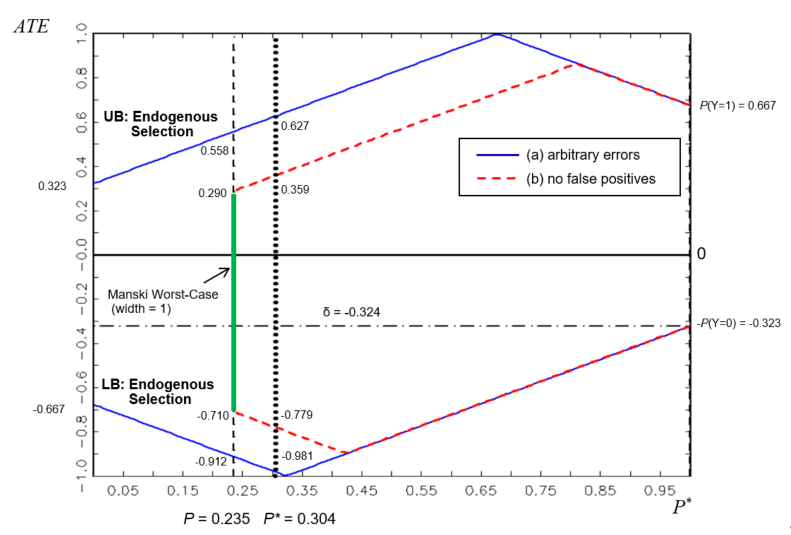
- 1) Mental health problem causing difficulty with activities
- 2) Mental health problem causing limitation in activities

'Problem' includes depression, anxiety, ADD, bipolar, schizophrenia, etc.

Selected descriptive statistics:

Indicator	% (weighted)
Adult has mental health problem causing difficulty	6.9
Adult has mental health problem causing limitation	8.3

## Bounds Under Endogeneity of NPD



### **Monotonicity Assumptions**

#### **Monotone treatment selection (MTS):**

$$P[Y(j) = 1 | D^* = 1] \le P[Y(j) = 1 | D^* = 0], j = 1, 0.$$

#### **Monotone instrumental variable (MIV):**

Let *v* be food store density. Higher *v* would not harm food security:

$$u_1 \le u \le u_2 \Longrightarrow$$

$$P[Y(j) = 1 | v = u_1] \le P[Y(j) = 1 | v = u] \le P[Y(j) = 1 | v = u_2]$$

#### **Monotone treatment response (MTR):**

Psychological distress would not improve food security on average:

$$P[Y(1) = 1 \mid D^*] \le P[Y(0) = 1 \mid D^*].$$