Behavioral Public Finance Benefit Take-Up and Targeting

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(& thanks to Amy Finkelstein, Frank Schilbach, and Evan Soltas!)

Program Take-up Rates

Incomplete take-up is an important feature of U.S. transfer programs

Yet hard to measure because full "denominator" of eligible non-enrollees is not observed by program administrators

Some estimates from linked admin-survey data:

- SNAP: 63% take-up in Texas in 2008 (Newman and Sherpf, 2009)
- WIC: 59%-82% take up in 15 states in 2019 (McBride et al., 2022)
- **TANF** thought to be much lower

Normative Interpretations of Incomplete Take-Up

- 1 Transfers as entitlements: Optimal take-up rate is 1 by assumption
 - Transfer programs reach very needy people because of stringent eligibility rules
- **2** Incomplete take-up as mechanism design problem (Mirleesian view)
 - Welfare programs add value to tax system only if they relax an IC constraint
 - If the optimal take-up rate is 1, then they are a (negative) tax but are costly to administer
 - Related statement: Fixing the budget, targeting programs to the neediest among eligibles achieves more redistribution
 - $\,\hookrightarrow\,$ The costs and benefits of relaxing the IC constraint are empirical questions $\checkmark\,$

Some (by no means all) economists favor variations on interpretation #2. Related points:

- Welfare programs may solve political economy constraints on redistribution
- Why hold the program budget fixed anyway? One could argue for more "pure" redistribution on its own; our approach takes welfare weights as exogenous

Positive Explanations for Incomplete Take-up

Take-up "puzzle": take-up rates are not 1, but this is \$20 left on the sidewalk

Three classic explanations (Currie, 2006):

- **1** Take-up costs are not zero ("ordeals") [but, program benefits usually exceed even conservative accounting of time and hassle costs]
- 2 Stigma (can construe as a classical ordeal)
- 3 Behavioral biases (especially misperceptions, but also mental health or procrastination)

Roadmap:

- Classical view \rightarrow bandwidth \rightarrow biases \rightarrow stigma
- Starting with a benchmark model of targeting and building up
- Today's class is on take-up and targeting papers, (some) behavioral (mostly) PF focus

[Many papers on benefit take-up not covered: Kleven and Kopczuk, 2011; Lieber and Lockwood, 2019; and others, especially empirical studies of take-up and information treatments (see Rafkin et al., 2024 for citations). See Currie (2006) and Currie and Gahvari (2008) for older reviews.]

Example: Nichols and Zeckhauser, 1982

- Two types $\theta \in \{H, L\}$, pop. normalized to 1, share of each s_{θ} , benefit B
- Money-metric benefit utility $u_{\theta}(B)$, with overall utility $U_{\theta} = u_{\theta} c$
- Utilitarian social welfare with social cost of *B*: $u_L(B) > B > u_H(B)$
 - Obtains if B is financed w/ lump-sum tax on average hh with welfare weight of 1
- Implication: In first best, government distributes to L and not to H
- Individuals take up if $u_{\theta}(B) > c$, write $\mathbf{1}_{\theta} := \mathbf{1}(u_{\theta} > c)$
- Social welfare is $W = \mathbf{1}_H s_H (u_H c) + \mathbf{1}_H s_L (u_L c) \mathbf{1}_H s_H B \mathbf{1}_L s_L B$
- Assumption baked into framework: Individuals have private info on their "need" (MU) relative to govt → perhaps less relevant in age of big data

Example continued

What should the government set the ordeal at? Three options:

1 Complete take-up: c = 0, so social value is:

$$W = s_H u_H(B) + s_L u_L(B) - B \tag{1}$$

2 Separating: $c = u_H$, so social value is $W = s_L[\underbrace{u_L(B) - u_H(B)}_{\text{social value}}, \underbrace{-B}_{\text{social cost}}]$

3 No program: $c = \infty$, so social value is 0

• Incomplete take-up is optimal $\iff s_H B - u_H > 0$ and $u_L - u_H - B > 0$

• No program can be optimal: $W_{\text{Complete}} \leq W_{\text{Sep}} \leq 0 = W_{\text{NoProg}}$

Lessons from Nichols and Zeckhauser (1982)

Separation:
$$W = s_L[\underbrace{u_L(B) - u_H}_{\text{social value}} \underbrace{-B}_{\text{social cost}}]$$
; and $W_{\text{Sep}} > W_{\text{Complete}} \iff s_H B - u_H > 0$

- If $u_L(B) B \underbrace{u_H}_{\text{ordeal cost}} \gg 0$: then minor ordeal achieves lots of redistribution!
- If $u_L(B) B \underbrace{u_H}_{\text{ordeal cost}} < 0$: then deadweight loss of ordeal erodes social value, to the point where it's better to just have complete take-up, or no program
- Key statistics: DWL of optimal ordeal (= u_H) and utility wedge $\Delta u = u_H u_L$
- Envelope intuition: new enrollees are "just indifferent" so confer negative social value
 - Because they get 0 in private utility, but they cost the government *B*
 - Raising take-up reduces social value to first order

Example 2: Nichols and Zeckhauser, 1982

- Now suppose utility as $U_{\theta} = u_{\theta}(B) \beta_{\theta}c$, where β_{θ} is a fixed constant, known to govt
- Maintain money-metric benefit utility $u_L > u_H$
- To separate types, government sets ordeal which makes H indifferent: $c^* = u_H / \beta_H$.

•
$$W_{\text{Sep}} = s_L \Big[u_L - \underbrace{u_H \frac{\beta_L}{\beta_H}}_{=c^*\beta_L} - B \Big]$$
, while $W_{\text{Complete}} = s_L u_L + s_H u_H - B$

- New condition: $W_{Sep} > W_{Complete} \iff s_H B u_H \left[s_H + \frac{s_L \beta_L}{\beta_H} \right] > 0$
- As $\frac{\beta_H}{\beta_L}$ rises, that pushes toward separation, and vice-versa
- Example intuition for $\beta_H \leq \beta_L$? Some versions:
 - $\beta_H > \beta_L$: time cost is higher for high type
 - $\beta_L > \beta_H$: poor people find minor hassles more costly

Enter bandwidth

Enormously influential literature examining if poverty itself reduces cognitive function

(Bertrand et al., 2004; Shah et al., 2012; Mullainathan and Shafir, 2013)

- If true, one interpretation is that $\beta_L \gg \beta_H$
- Provocative idea, empirical evidence is mixed
- "Behavioral," but no bias required: alternatively can be seen as about ratio β_H/β_L



Publication date 2013/9/3

Publisher Macmillan

Description In this provecative book based on cutting-adge research, Sendhi Mullarathan and Elder Shaff who that scardor creates a distinct poychology for everyone strugging to manage with less than they need. Budy people fail to manage their time afficiently for the same dynamics of scardor reveals will yielders field that to hessis templation, why students and budy executives minimanage their time, and why the same sugarcane farmers are samatre affinition of activity reveals will yielders field that to hessis templation, why students and budy executives minimanage their time, and why the same sugarcane farmers are samatre affect that the same farmer and a structure of the same farmer and problems of modern file come into struger focus, and Scardy reveals not only how it for greater satisfication on all successes.

Total citations Cited by 3768



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Enter bandwidth

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Bublication date 2012/11/2

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Some consequences of having too little

Authors Anui K Shah, Sendhil Mullainathan, Eldar Shafir

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Scarcity evidence (a selective review)

Mixed evidence that poverty directly inhibits cognitive function, could go the other way

- Mani et al. (2013) lab study in NJ: induce thoughts about finances, test behavior on unrelated cognitive tasks
 - Results: treatment reduces cognitive function only among poor
 - Fails to replicate in Columbia (González-Arango et al., 2021)
- Mani et al. (2013) field study in India: cognitive performance before and after harvest, worse performance before
 - Does not replicate in U.S. paydays (Carvalho et al., 2016)
 - Goes the opposite direction in Zambia (Fehr et al., 2022)
- Duquennois (2022): 10 pp more word problems about money reduces test scores among low-income students by 0.026 s.d.
- Kaur et al. (2025) manipulate paydays and see 7% higher productivity after payday, & evidence of inattention before

What is the value of β_H/β_L ?

Ideal regression: $x_i = \beta$ ordeal_i + ε_i , run among new applicants or enrollees only

- Identifying β requires exogenous variation in the ordeal
- x_i supposed to proxy for marginal utility
- Example x_i's: disability status, health status, income, benefit size (why?)
- Idea: if $\frac{dx}{dordeal} = \beta > 0$ where x is a bad thing, that implies $\beta_H / \beta_L > 0$
- No consensus on sign or magnitude of *β* across *x*'s and programs (see Rafkin et al., 2024 for a more complete list of references)

Deshpandi and Li, 2019: First Stage

- Applying for disability programs involves lots of paperwork
- Social Security Administration field offices provide application assistance
- Use disability office closures as a shock to ordeals
- Compare areas that experience a field office closing to areas that experience closings in the future



FIGURE 3. EFFECT OF CLOSINGS ON NUMBER OF DISABILITY APPLICATIONS AND ALLOWANCES

Deshpandi and Li, 2019: Targeting

Panel A. Number of applicants by severity (log)



Deshpandi and Li, 2019: Targeting



\$0-\$5K ---- \$5K-\$15K ---- \$15K-\$25K ---- \$25K+

Homonoff and Somerville, 2021: First Stage

- Targeting impact of SNAP (food stamps) recertification (a second eligibility determination)
- Idiosyncratic variation to interview day
- Later interview day within the month \rightarrow less time to reschedule



Homonoff and Somerville, 2021: Targeting

Outcome:	Recertified (1)	Post-recert. participation (2)
Interview day	-0.238 (0.067)	-0.074 (0.057)
Benefit amount	4.571 (0.452)	5.073 (0.368)
Interview day \times benefit amount	-0.058 (0.026)	-0.004 (0.019)
Max benefit		
Interview day \times max benefit		
Outcome mean Total cases	48.3 39.360	77.6 39.360

Marginally screened out person similar or more needy than average

Unrath, 2024: Characteristics of SNAP exiters

- SNAP recipients must undergo a semi-annual and annual report
- Relatively less poor recipients exit on the date of a report



Unrath, 2024: Targeting



In 2013, changed the reporting frequency \rightarrow seemed to reduce targeting efficiency

Wu and Meyer, 2024: First stage

- Botched roll out of new enrollment and recertification technology in Indiana
- Affecting SNAP, TANF (a cash welfare program), and Medicaid



Data Sources (public-use): County-Level SNAP Records for Indiana (2006-2010)

Wu and Meyer, 2024: First stage

- Botched roll out of new enrollment and recertification technology in Indiana
- Affecting SNAP, TANF (a cash welfare program), and Medicaid



Wu and Meyer, 2024: Targeting

	All Rer	naining R	ecipients	
Outcomes	Point	Std.	Baseline	
	Estimate	Error	Mean	
	(1)	(2)	(3)	(4)
Log Benefit \$s/Person	0.0149^{***}	(0.0034)	103	+
Spell Length (mos.)				
Log 3-Year Tax Income ¹	-0.0277**	(0.0135)	38,620	+
$Log Tax Income^1$	-0.0335**	(0.0153)	14,900	+
Log Wages $(W-2)^1$	-0.0444^{***}	(0.0152)	6,735	+
Has Earnings ¹	-0.0067**	(0.0028)	0.794	+
Has Asset Income ¹	-0.0007	(0.0012)	0.074	+
Years of Education	-0.0871***	(0.0268)	10.9	+
Has Elderly Member	0.0061^{***}	(0.0016)	0.105	+
Has Disabled Member	0.0078^{***}	(0.0027)	0.316	+
Single Parent	0.0076^{**}	(0.0033)	0.328	+
Multiple Parents	-0.0075***	(0.0027)	0.161	+
Deprivation Index (SIPP)	-0.0002	(0.0002)	0.195	_
Non-White	0.0035	(0.0046)	0.178	+

Table 5a. Treatment Effects on the Characteristics

County-Months

*** ~~

7,200

Wu and Meyer, 2024: Targeting

	All Rer	naining R	ecipients			Entrants				Exiter	s	
Outcomes	Point	Std.	Baseline	9	Point	Std.	Baseline	е	Point	Std.	Baseline	
	Estimate	Error	Mean		Estimate	Error	Mean		Estimate	Error	Mean	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
Log Benefit \$s/Person	0.0149^{***}	(0.0034)	103	+	0.0814^{***}	(0.0097)	90	+	0.0355^{***}	(0.0050)	100	-
Spell Length (mos.)					1.8740^{***}	(0.2311)	15.1	+	1.1250 * * *	(0.1369)	12.1	_
Log 3-Year Tax Income ¹	-0.0277**	(0.0135)	38,620	+	-0.0892***	(0.0170)	65,150	+	-0.0789^{***}	(0.0133)	58,870	-
$Log Tax Income^1$	-0.0335**	(0.0153)	14,900	+	-0.0915^{***}	(0.0201)	25,200	+	-0.0807***	(0.0153)	24,540	_
Log Wages $(W-2)^1$	-0.0444***	(0.0152)	6,735	+	-0.1112^{***}	(0.0191)	12,160	+	-0.1017^{***}	(0.0162)	12,310	_
Has Earnings ¹	-0.0067**	(0.0028)	0.794	+	-0.0138***	(0.0036)	0.869	+	-0.0109 * * *	(0.0023)	0.850	-
Has Asset Income ¹	-0.0007	(0.0012)	0.074	+	-0.0072^{***}	(0.0019)	0.101	+	-0.0046***	(0.0018)	0.086	-
Years of Education	-0.0871***	(0.0268)	10.9	+	-0.2259***	(0.0426)	11.1	+	-0.0918***	(0.0269)	11.1	-
Has Elderly Member	0.0061^{***}	(0.0016)	0.105	+	0.0046^{***}	(0.0014)	0.033	+	0.0030*	(0.0016)	0.046	-
Has Disabled Member	0.0078^{***}	(0.0027)	0.316	+	0.0114^{***}	(0.0027)	0.169	+	0.0107^{***}	(0.0023)	0.211	_
Single Parent	0.0076^{**}	(0.0033)	0.328	+	0.0254^{***}	(0.0051)	0.337	+	0.0162^{***}	(0.0044)	0.333	_
Multiple Parents	-0.0075***	(0.0027)	0.161	+	-0.0108***	(0.0035)	0.188	+	-0.0044	(0.0028)	0.197	_
Deprivation Index (SIPP)	-0.0002	(0.0002)	0.195	_	0.0015^{***}	(0.0003)	0.191	+	0.0023^{***}	(0.0003)	0.185	_
Non-White	0.0035	(0.0046)	0.178	+	0.0050	(0.0038)	0.168	+	0.0061^{**}	(0.0028)	0.173	-
County-Months		7,200				7,200				7,200		
			*	***0	01 ** 5 <0.05	* n<0.1						

¹ All tax income measures are calculated for 2007 (the vear before treatment was fully rolled out), and 3-year tax income is calculated for 2005-2007

Opposite-signed targeting by enrollment vs. recertification - possible synthesis?

Alatas et al., 2016: Ordeals Treatment

- 400 villages in Indonesia randomized into active application versus asset tests for benefit program
- Within active application treatment, ordeals treatment randomizes distance to application
- No interaction between ordeals treatment and consumption profile of applicants on applying (SEs large)

Close subtreatment	$^{-}$.275 $(.168)$.485 (2.920)
Log consumption	· · /	-1.446^{***} (.144)
Close subtreatment $\times \log$ consumption		023 (.218)

DV: Show-up probability

No consensus across programs

Influential view: ordeals constitute an administrative burden and should be eliminated (Herd and Moynihan, 2019, 2025)

- As we will see, the view is perfectly reasonable if the emphasis is on reducing costs for inframarginals, or if screening is costly to administer
- But sign of targeting for an (out-of-sample) ordeal is less clear an argument

What would I recommend to a policymaker? No idea...

- Compelling set of applied micro results, but maddeningly inconsistent
- One view: This is social science. If you want consistency, take Physics 219B instead
- People marginal to ordeals could just differ across ordeals, programs, & settings
- Still, we'd prefer not to run an expensive/time-consuming RCT for every ordeal
- My hope: New frameworks reconcile the evidence & enable out-of-sample predictions

Information frictions

Previous analysis assumed household optimization:

- Under optimization, take up if u(B, c) > 0
- Households may not optimize for many reasons, but a candidate one is misperceptions
 - About benefit size
 - About eligibility
 - About awareness of program altogether
 - \rightarrow Caution: Minor differences in misperception modeling give different welfare impacts
- Why are information treatments popular?
 - Cheap
 - Relatively easier to find partners and scale (still very hard and impressive in absolute terms)
 - They seem normatively unambiguous (but actually are not, due to fiscal externalities)
- Roadmap: discuss some evidence, then circle back to the framework

Bhargava and Manoli, 2015: Main Findings

- 25% of households fail to claim the EITC
- Average amount forgone: ~\$1,100
- IRS experiment with three arms: Confusion, Complexity, Stigma
- Ordeals, including stigma, probably low (feature or bug?)



Experimental intervention

Bhargava and Manoli, 2015: Benefit Subtreatments



FIGURE 5. RESPONSE AND MARGINAL EFFECTS FOR BENEFIT AND COST DISPLAY INTERVENTIONS

What could explain non-monotonicity in benefit size?

Bhargava and Manoli, 2015: Targeting



But null results from other EITC nudges

Linos et al. (2022)

- Randomize other information or nudges to 1.5 million EITC nonfilers
- Null across ~all treatments
- Also small absolute impacts in Linos et al. (2025) nudges for Child Tax Credit (large relative impacts)
- Possible explanation for discrepancy: Bhargava-Manoli sample had already filed something so more malleable



Other biases (in the opposite direction?) (Chan, 2017)

Welfare programs often motivated by paternalism (e.g., time limits & welfare dependence)

- **Present-focused preferences**: Underrate option value of banking extra time and value of work experience, but also delay take-up
- Program time limits affects dynamic continuation values but not present payoffs \rightarrow identifies present focus and discounting

(Magnac and Thesmar, 2002, related arguments in Fang and Silverman, 2009)

- Work and welfare choice identifies naifs vs. sophisticates
- Data: 1990's experiment on TANF time limits in Florida
- Results:
 - Present focus: 0.59 (quarterly), with wide dispersion; substantial naiveté
 - Eliminating present focus would raise take-up more than work
 - Revenue-neutral sanctions that forbid repeat enrollment can raise utility (\sim commitment)

Putting it all together: Finkelstein and Notowidigdo, 2019

[Slightly different notation and emphasis than in FN]

- Continuum of types $\theta \sim U[0, 1]$, benefit B_{θ} , ordeal cost $c_{\theta} = \beta_{\theta} c$
- Utility gain from take-up is $u_{\theta}(B_{\theta}, c)$
- Takes up if decision utility $\tilde{u}_{\theta}(B_{\theta}, c) \geq 0$, where \tilde{u}_{θ} can differ from u_{θ}
 - E.g., lack of awareness: $\tilde{u}(B, c) = -\infty$;
 - Present focus: $\tilde{u}(B, c) = \beta u(B) c$
 - "Bandwidth"-type overestimation of costs due to stress: $\tilde{u}(B, c) = u(B, c) 100c$
- Utilitarian welfare with marginal cost of public funds = 1
- (~ WLOG) sort types s.t. $d\tilde{u}_{\theta}/d\theta \leq 0$, gives marginal type $\tilde{\theta}(B_{\tilde{\theta}}, c)$ with $\tilde{u}_{\tilde{\theta}}(B_{\tilde{\theta}}, c) = 0$

$$W = \underbrace{\int_{0}^{\tilde{\theta}(B_{\tilde{\theta}},c)} u_{\theta}(B_{\theta},c) d\theta}_{\text{Social benefit to enrollees}} - \underbrace{\int_{0}^{\tilde{\theta}(B_{\tilde{\theta}},c)} B_{\theta} d\theta}_{\text{Social cost of enrollment}}$$

Welfare impact of a marginal change in costs



- Envelope theorem in background
 - Suppose $\tilde{u} = u$, so $u_{\tilde{\theta}}(B_{\tilde{\theta}}, c) = 0$: no welfare gain from behavioral response, but fiscal cost
 - Under optimization ($\tilde{u} = u$), bigger take-up responses among low types with bigger benefits *reduces* welfare, relative to having higher take-up responses among high types
 - Gains to new enrollees only if marginal $\tilde{u} \neq u$ (inframarginals' bias does not matter either)
- Reducing ordeals unambiguously reduces deadweight loss (note: du_{θ}/dc varies via β_{θ})
- Take-up responses to change in ordeals are not a sufficient-statistic for welfare
 - Directly suggests large fiscal cost (note: fiscal cost does not depend on mechanism \checkmark)
 - However, new take-up possibly implies deadweight loss reductions for inframarginals
- ✓ If other fiscal externalities beyond take-up, then last term is $\int_0^1 \frac{dFE_{\theta}}{dc} d\theta$

Pop quiz

My destigmatization intervention raises take-up by 20 pp. I send a delighted email to my advisor and take the afternoon off to celebrate. My email was:

- 1 Justified, as I am celebrating that the intervention raised welfare
- **2** Cruel, as I am celebrating when the intervention reduced welfare
- **3** Hasty, as the impact is ambiguous

Answer: 3, get back to work

- If stigma is just like any other ordeal, the welfare impact of raising take-up is ambiguous
- take-up is worrisome because new enrollees are "just indifferent" (envelope)
- \uparrow take-up is **encouraging** if it suggests \downarrow DWL of ordeals among inframarginal
- Null results, in principle, could be better for welfare if they actually destigmatize
- Still, not that many economists care about this "gotcha": What are the best retorts?

Bias and information

Household take-up choice maximizes true utility w.p. $q_{\theta}p$, where $q_{\theta} \in [0, 1/p]$

$$ilde{u}_{ heta}(B_{ heta},c) = egin{cases} u_{ heta}(B_{ heta},c) & ext{with probability } q_{ heta} p \ \hat{u}_{ heta}(B_{ heta},c) & ext{with probability } 1-q_{ heta} p \end{cases}$$

(Written so common change to information dp is more impactful on θ for large q_{θ})

Let θ_1, θ_2 be such that $u_{\theta_i}(B_{\theta_1}, c) = 0$, $\hat{u}_{\theta_2}(B_{\theta_2}, c) = 0$

- Assume bias reduces take-up, so $u_{\theta}(B_{\theta}, c) > \hat{u}_{\theta}(B_{\theta}, c)$ (easy to relax)
- Then, $\theta_1 > \theta_2$
- Counterargument? (Chan, 2017)

(2)

Welfare impact of a marginal change in information



Welfare impact of a marginal change in information: intuition



- Why do "true" welfare gains of new enrollees enter? People no longer optimize \rightarrow off envelope condition
- Comparison with *dW/dc*: Reducing costs confers direct impacts to already enrolled (DWL reduction), whereas reducing bias confers direct impacts to newly enrolled
- Targeting matters!: information is not always good/debiasing people can be bad

- If $u_{\theta}(B_{\theta}, c) < B_{\theta}$ for $\theta_2 < \theta < \theta_1$ (a flavor of Allcott et al. (2024) on nudges)

- Per usual, fiscal externality is "easy": does not require taking a stance on bias, but do need to measure social costs of **new** enrollees
- ✓ Model insights beyond PF: in-kind benefits (devo), job training (labor), etc.

Finkelstein-Notowidigdo: First Stage

- Two interventions, partnering with a SNAP assistance nonprofit
- Info Plus Assistance and Information Only





Time Pattern of Enrollment Responses

Figure shows, by month, the (cumulative) estimated treatment effects on enrollment (relative to the control) for the Information Only arm and the Information Plus Assistance arm. Ninety-five percent confidence intervals on these estimates are shown in the dashed light gray lines.

Finkelstein-Notowidigdo: Targeting

	Control (1)	Information Only (2)	Information Plus Assistance (3)	p-value of difference (column (2) versus (3)) (4)
Benefit amount (\$)	145.94	115.38	101.32	
		[.000]	[.000]	[.013]
Share \$16 benefit	0.192	0.312	0.367	
		[.000]	[.000]	[.021]
Share \$194 benefit	0.206	0.164	0.147	
		[.076]	[.003]	[.352]
Share \$357 benefit	0.060	0.052	0.040	
		[.587]	[.077]	[.259]
Share missing benefit	0.073	0.043	0.028	
		[.025]	[.000]	[.139]
Predicted benefit for	140.20	112.49	102.93	
enrollees w/ actual benefit		[.000]	[.000]	[.086]
Predicted benefit for all	138.65	114.01	104.03	
enrollees		[.000]	[.000]	[.068]
Share of enrollees in	0.657	0.714	0.760	
household size of 1		[.038]	[.000]	[.036]
Benefit amount for enrollees	116.97	93.35	85.82	
in household size of 1		[.000]	[.000]	[.134]
Observations (N)	613	559	1,861	

Finkelstein-Notowidigdo: Targeting

Means ol Info Only (6)	Info Plus	<i>p</i> -value Info Plus
ol Info Only (6)	Info Plus	Info Plus
	(7)	Assistance versus Info Only (8)
5 114.01 [.000]	104.03 [.000]	[.068]
8 9,532 [.661]	8,603 [.208]	[.459]
9 10.90 [.058]	9.92 [.008]	[.467]
7 3,288 [.064]	2,779 $[.011]$	[.461]
5.43 [.019]	5.37 [.005]	[.875]
0.43 $[.282]$	0.46 [.006]	[.159]
0.12	0.14	[085]
0.49	0.38	[.000]
7	[.661] 10.90 [.058] 3,288 [.064] 5.43 [.019] 0.43 [.282] 0.12 [.005] 0.42	$\begin{bmatrix} [.661] & [.208] \\ 10.90 & 9.92 \\ [.058] & [.008] \\ 3.288 & 2.779 \\ [.064] & [.011] \\ 5.43 & 5.37 \\ [.019] & [.005] \\ \end{bmatrix}$

TABLE V Demographic and Health Characteristics: Applicants and Enrollees

Finkelstein-Notowidigdo: Targeting

			Applicants		Enrollees				
		Means		<i>p</i> -value		p-value			
	Control (1)	Info Only (2)	Info Plus Assistance (3)	Info Plus Assistance versus Info Only (4)	nfo Plus ssistance us Info Only Control Info Onl (4) (5) (6)	Info Only (6)	Info Plus Assistance (7)	Info Plus Assistance versus Info Only (8)	
Share white ^b	0.67	0.73 [.005]	0.74	[.554]	0.71	0.78 [.004]	0.78 [.001]	[.958]	
Share black ^b	0.10	0.08	0.11	[.011]	0.11	0.07	0.10	[.004]	
Share primary language not English	0.08	0.06 [.141]	0.04	[.012]	0.06	0.05	0.03	[.067]	
Share living in Pittsburgh	0.05	0.06 [.385]	0.07 [.066]	[.459]	0.05	0.06 [.374]	0.07 [.028]	[.310]	
Share last Medicaid spell starting before 2011	0.25	0.30 [.022]	0.29 [.017]	[.704]	0.26	0.33 [.009]	0.31 [.026]	[.348]	
Observations (N)	817	781	2,519		613	559	1,861		

TABLE V

CONTINUED

Finkelstein-Notowidigdo: Welfare

Rewrite welfare propositions using MVPF (\sim ratio of social benefits to social costs) \checkmark

Sample of assumptions for empirical calibration for information only:

- Two types w/ same social cost, corresponding to minimum benefit and average benefit
- Misperceptions that rationalize non-applying are very large
- Divide by each type's MU \rightarrow society's WTP for \$1 is \$1 for each

Results:

- Absent bias, targeting to low types reduces welfare, as they have bigger benefits
- Even with misperceptions, MVPF < 1 (because dividing by MU & admin costs)
- MVPF higher for low types (0.93) than high types (0.5)
- Higher for information plus assistance

Finkelstein-Notowidigdo: Assessment & Next Steps

Why is this paper important?

- Provides a new and portable lens for interpreting this whole take-up literature
- Tight connection between simple theory and rigorous empirics
- Clear mapping to welfare (and connection to Allcott et al., 2024 on nudges)

What comes next?

- Empirical covariances between bias and treatment effects are key, but not collected
- Evidence on welfare impacts of ordeal reductions less clear
- Pure redistributive benefits not considered but probably important

One Step Further: Shepard and Wagner, 2025

Beautiful application and extension of FN

- Theory: FN-type model applied to adverse selection in public health insurance
- Insight: Ordeals screen out low-utilization people, amplifying adverse selection
- Variation: Ending auto-enrollment for health care for low-income households in MA
- Empirics: Ordeals screen out younger, healthier, and poorer \checkmark

• Model calibration:

- Applies "rational consumer benchmark" approach in Allcott et al. (2019) to value healthcare among passive enrollees
- Projects demand from high-income demographic cells that face positive prices

• Normative results:

- Passive enrollees have lower private value...
- ... but higher social value, because they lessen adverse selection

Recent JMP: Naik, 2025

Mental health and benefit take-up:

- High prevalence of poor mental health in eligible population
- How to target people w/ poor MH: ↑ benefits or ↓ ordeals?
- Adapt FN to study Dutch social assistance
- Three key ingredients: levels of take-up (s_{θ}) by MH type $\theta \in \{H, L\}, ds_{\theta}/dc, ds_{\theta}/dB$



Step 1: Levels are similar

Steps 2–3: Poor MH & elasticities



Step 2: Poor MH more elastic to ordeals

Step 3: Poor MH more elastic to benefits

- \implies Reducing ordeals is more efficient than raising benefits
- ↑ benefits is coarse: transfers to those with relatively low need
- \downarrow ordeals confers gains to inframarginals
- Very classical set-up: Much to do on mental health and optimization failures

A Different Perspective: Rafkin, Solomon, and Soltas (2024)

Desired estimand in ordeal literature: dW/dc

- Recall ordeal regression: $x_i = \beta$ ordeal_i + ε_i , run among new applicants only, e.g.
- Regression tells us about targeting at the margin of an ordeal
- Conceptual exercise: if we remove page 352 of 420 page document, who joins

Alternative question: What if we make programs automatic but held budget fixed?

• Transfers from inframarginal enrollees to inframarginal non-enrollees

[Antecedents to this approach: Alatas et al. (2016), Deshpande and Lockwood (2022), and others]

Run the right regression

Ideal object: Δ in marginal utility between recipients and "similar" eligible nonrecipients

$$\beta = \frac{\mathsf{E}[u_{c,1}'] - \mathsf{E}[u_{c,0}']}{\mathsf{E}[u_c']}$$

Regression analog:

$$\frac{u_{c,it}'}{\mathsf{E}[u_c']} = \beta D_{it} + f(x_{it}) + u_{it}$$

Data and design:

- PSID consumption (1997–2019), eight transfer programs
- Simple comparison of means: no quasi-experiment necessary





$$r_{it}^{c} = \tilde{eta} D_{it} + f(r_{it}^{y}) + u_{it}$$

- r_{it}^{c} : consumption
- *D_{it}* : transfer receipt
- r_{it}^{y} : income



$$r_{it}^{c} = \tilde{\beta}D_{it} + f(r_{it}^{y}) + u_{it}$$

- r_{it}^c : consumption
- *D_{it}* : transfer receipt
- r_{it}^{y} : income



Full population:

 $r_{it}^{c} = \tilde{\beta} D_{it} + f(r_{it}^{y}) + u_{it}$

Among eligibles only:

 $r_{it}^{c} = \frac{\tilde{\beta}D_{it}}{\tilde{\beta}D_{it}} + f(r_{it}^{y}) + u_{it}$

- $r_{i_{t}}^{c}$: consumption
- *D_{it}* : transfer receipt
- r_{i+}^{y} : income

+ Controls

CEX

Self-Targeting on Consumption (Alatas et al., 2016)

- Remember: 400 villages in Indonesia randomized into active application versus asset tests
- Ground-truth data on consumption
- Positive self-targeting on observable and unobservable component



Self-Targeting on Consumption (Alatas et al., 2016)

- Remember: 400 villages in Indonesia randomized into active application versus asset tests
- Ground-truth data on consumption
- Positive self-targeting on observable and unobservable component



Self-Targeting on Consumption (Deshpande and Lockwood, 2022)



Admin data: Prior to USDP receipt (b)

DI recipients with Less-severe health conditions:

- Have as low consumption as those with More-severe conditions
- Much worse off than Non-recipients (NDI)

Rafkin et al.: Voluntary or Automatic? Theory

What is the \triangle in welfare between two policy alternatives?

- 1 Voluntary: flat increase *dB* in size of transfer *B*
- 2 Automatic: equal-cost increase (incl. behavioral response to voluntary)

$$\frac{dW}{dB} = \underbrace{\mathcal{M}(B)\mathsf{E}[\alpha(i) \mid \kappa(i) \leq B] \cdot ((1 + \varepsilon_b)\mathcal{M}(B) - 1)}_{\text{recipients}} \\ + \underbrace{(1 - \mathcal{M}(B))\mathsf{E}[\alpha(i) \mid \kappa(i) > B] \cdot (1 + \varepsilon_b)\mathcal{M}(B)}_{\text{nonrecipients}}$$

where, with households $i \in [0, 1]$

- $\alpha(i)$: welfare weight on household *i*
- *κ*(*i*): take-up cost of household *i*

- *M*(*B*): take-up rate at size *s*
- *ε_b*: elasticity of take-up w.r.t. benefit

Rafkin et al.: Voluntary or Automatic? Theory

What is the \triangle in welfare between two policy alternatives?

- 1 Voluntary: flat increase *dB* in size of transfer *B*
- 2 Automatic: equal-cost increase (incl. behavioral response to voluntary)

$$\frac{dW}{dB} = \beta \sigma_M^2 - M(B)\varepsilon_b$$
benefits $\int \qquad f_{\rm costs}$

where

- Self-targeting intensity: $\beta = \mathsf{E}[\alpha(i)|\kappa(i) \le B] \mathsf{E}[\alpha(i)|\kappa(i) > B]$
- Variance in take-up rate: $\sigma_M^2 = M(B)[1 M(B)]$

Generalizations in the paper: (1) labor supply, (2) risk aversion, (3) dynamics

Rafkin et al., 2024: Welfare Calibration & Implications

	Self-Targetin	ng Gains	Other F	Other Forces			
	Redistribution (1)	Insurance (2)	Upper Bound on Ordeals (3)	Labor-Supply Effects (4)	(5)		
Panel A: Primary Estimates Dollar-Weighted Average	-27.6	-3.3	15.9	-0.6	-15.6		
SNAP	-39.2	-5.6	17.3	-0.8	-28.2		
Medicaid	-29.8	-2.2	21.0	-0.6	-11.6		
Housing Assistance	-22.2	-3.2	6.2	-0.4	-19.7		
TANF	-7.2	-0.8	4.1	-0.7	-4.6		
SSI	7.3	-2.4	25.0	-0.8	29.1		
School Lunch	-7.9	-0.8	18.2	-0.7	8.7		
WIC	-14.1	-3.6	19.1	-1.5	-0.0		
LIHEAP	-13.8	-1.5	7.5	-0.4	-8.3		

Table 3: Welfare Effects of Budgetary Shifts Toward Automatic Transfers (Cents per Transfer Dollar)

Implications for behavioral economics and take-up:

- At the margin of a given ordeal, targeting is unclear: scarcity, β_H/β_L , and other forces
- Integrating over all margins, seems $\beta_H \gg \beta_L$
- Still consistent with scarcity (e.g., Fehr et al., 2022)

Alternative to "Self"-Targeting: Machine Learning

Predict need & impact of transfer

(Haushofer et al., 2022)

- Govt trade off: Transfer based on deprivation (high MU) or impact (TEs)
- In Kenya cash transfer setting, impact ≫ need for reasonable utility calibration
- Interpretation of TE of cash?
- ✓ Shows broad relevance of targeting framework

	(1)	(2)	(3)	(4)	(5)
CARA: α	CE	Most deprived	Most impacted	Choice	e $lpha_c$
Panel A: C	Consur	mption			
0.0000	\$50	0.26	1.00	Ι	
0.0005	\$49	0.27	0.95	Ι	
0.0010	\$49	0.29	0.92	Ι	
0.0075	\$41	0.35	0.81	Ι	← - · 0 012
0.0150	\$33	0.36	0.79	D	0.012

Cells in (2)/(3) show % SWF should treat

Welfare Stigma

What is stigma?

- Social psych definition: \sim social or self signaling (Goffman, 1963)
- Challenge for stigma and welfare take-up: a lot of it is private (e.g., EBT cards)
- In econ, usually modeled as an ordeal (often microfounded as social image, e.g., Besley and Coate, 1992, Bursztyn and Jensen, 2017)

Moffitt (1983): Canonical econ formalization

- $u(h, y, B) = u(h, y + \gamma \mathbf{1}_{\mathsf{TakesUp}}B) \phi \mathbf{1}_{\mathsf{TakesUp}}$
- What are reasonable values of (γ, ϕ) ? Answer: $\gamma \in [0, 1), \phi > 0$
- 80s labor econ tricks to obtain estimating equations for participation given fade out
- $\phi = 0.65$ (s.d. of shock), $\gamma > 1$ (!) [but results are heavily structural and outdated]

Experimental proof of concept: Friedrichsen et al., 2019

- Take-up for benefit, in public or private
- Eligibility based on performance in quiz task, or luck
- If take-up, non-enrollees' pay is lower

Task	Private transfer	Public transfer	Difference (paired)
Quiz	0.879	0.576	0.303***
	(0.025)	(0.039)	(0.038)
	[165]	[165]	[165]
Random	0.862	0.673	0.189^{***}
	(0.027)	(0.037)	(0.032)
	[159]	[159]	[159]
Difference	0.017	-0.097*	DiD=0.114**
(unpaired)	(0.037)	(0.054)	(0.050)
	[324]	[324]	[324]

• Why could take-up be ↓ even if eligible based on luck?

Stigma & Political Economy of Welfare State: Lindebeck et al., 1999

- Net utility from transfer *T* and tax rate
 t: u(*T*, t, x); x is % of pop on transfer
- Fixed-point equation in *x*, possibly multiple equilibria
- Tax f(x) and transfer F(x) no longer monotonic in x (intuition?)
- Two "political equilibria" that majority support: no transfer or high tax and welfare society



 $\begin{array}{c} \mbox{Figure III} \\ \mbox{A Nonconcave Transfer Function } F \mbox{ and the Associated Nonmonotonic Tax} \\ \mbox{Function } f \end{array}$

Stigma versus information: Anders and Rafkin, Forthcoming

"Woodwork effects":

- Use idiosyncratic variation in SNAP eligibility expansions
- Public-use anonymized admin data, the Quality Control files (Ganong and Liebman, 2019)

(B) Sample: 50 to 115% of FPL



Stigma versus information: Anders and Rafkin, Forthcoming

"Woodwork effects":

- Use idiosyncratic variation in SNAP eligibility expansions
- Public-use anonymized admin data, the Quality Control files (Ganong and Liebman, 2019)

(C) Placebo: BBCE States that Do Not Expand Eligibility



Stigma versus information

Main explanations: stigma (Michael B. Katz, In the Shadow of the Poorhouse, 1986), or information

- Stigma: inconclusive lab experiment manipulating beliefs about eligibility threshold
- Information: dredged up old (internal) USDA data on SNAP information \rightarrow some evidence of misperceptions

Normative interpretation: build on FN

- Welfare impacts of woodwork effects are mixed
- If from stigma, then new take-up reduces welfare, but could confer gains to inframarginal enrollees
- If from information, then new take-up is probably good (if newly enrolled are needy)

Anders and Rafkin: Stylized calibration

	At Threshold			Already Eligible	Social Welfare			
	Social	Social	Social benefits	Social benefits	Social	At threshold	Already eligible	Overall
	benefits	costs	from take-up	from stigma reduction	costs	(= 1 - 2)	(= 3 + 4 - 5)	(= 6 + 7)
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1. Primary	66.7	66.7	753	176	232	0	697	697
 Half woodwork elasticity Double woodwork elasticity Heterogeneous woodwork elasticity 	66.7	66.7	377	176	116	0	437	437
	66.7	66.7	1,507	176	463	0	1,219	1,219
	66.7	66.7	527	176	298	0	404	404
5. No woodwork from stigma	66.7	66.7	1,130	0	232	0	898	898
6. Double woodwork from stigma	66.7	66.7	377	352	232	0	497	497
7. All woodwork from stigma	66.7	66.7	0	527	232	0	296	296
8. Half WTP for stigma change	66.7	66.7	753	87.9	232	0	610	610
9. Double WTP for stigma change	66.7	66.7	753	352	232	0	873	873
10. Half risk aversion	196	66.7	379	88.4	232	129	236	365
11. Double risk aversion	0.89	66.7	749	175	232	-65.8	692	626
 Half income floor Double income floor 	28.5	66.7	737	172	232	-38.2	678	639
	119	66.7	594	139	232	52.5	501	553
14. Half hassle costs	75.6	66.7	764	178	232	8.8	711	719
15. Double hassle costs	49.6	66.7	733	171	232	-17.2	672	655
16. Uniform idiosyncratic costs	4.6	66.7	346	80.8	232	-62.1	195	133

Highlights role of different mechanisms, and need for more evidence

General problem and aside: DWL of ordeals

DWL could be massive: most people are inframarginal

• Small changes in an ordeal, summed over share *s* enrolled, could greatly exceed the fiscal cost of new just-indifferent enrollees

Hard to measure. Several strategies:

- Calibration (e.g., Finkelstein and Notowidigdo, 2019; Anders and Rafkin, 2024; Unrath, 2024)
- Parametric extrapolation: ds/dc recovers du/dc (Anders and Rafkin, 2022 WP; Naik, 2025)
- Envelope theorem: ds/dB yields upper bound on c for marginals (Rafkin et al., 2024)
 - Non-parametric estimation to inframarginals requires a lot of variation in B
 - Inherent tension with the above, because assumes optimization
 - Envelope ordeal costs are perhaps an upper bound depending on the reform in question
- Other options: Elicit inframarginals' WTP for an ordeal reduction (never done??)

Rafkin and Soltas, 2024: Selection on Altruism

- ERAP is a benefit program that helps tenants facing eviction
- Potential reason for small ERAP effects: Altruists enroll but never evict
- Test: link experiment on social preferences to administrative data on payment



Next steps for the literature

Exciting space! Non-classical forces have big positive and normative implications

- Positive: behavioral forces (misperceptions, maybe stigma) likely shape take-up
- Normative: implications are rich and run counter to common policy refrains

New frontiers:

- Positive evidence on classical and non-classical wedges (mental health? procrastination? misperceptions? self-stigma?)
- Monetizing wedges, especially covariance between take-up and bias
- Measuring deadweight loss of ordeals
- Synthesizing results across programs
- Policy margins beyond ordeals