Bureaucrats' Beliefs and Disparities in Service Provision

John Körtner University of Lausanne

for PolMeth Europe at LSE, 7-8 April 2025

April 7, 2025



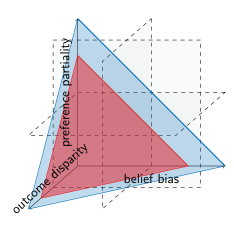
John Körtner Biased Beliefs April 6, 2025 1 / 14

Disparities in Bureaucratic Service Provision

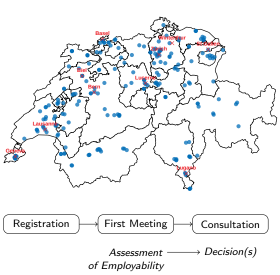
- What is the source of service disparities?
 - Differences in eligibility or discrimination?
- What is the source of discrimination?
 - Preferences ("tastes", Becker 1957) or beliefs about uncertain eligibility?

Inaccurate/Biased Beliefs

- ► Identification problem (Manski 2004; Bohren et al. 2023)
- Policy problem



UI Provision in Switzerland



Employability

(legal directive)

- "probability of finding a new job in case of job loss"
- "ensure that claimants with the same prerequisites are treated equally"
- "ensure the efficient allocation of resources"

(performance metric, 90%)

- days on benefits (50%)
- long-term unempl. (20%)
 - expiry of benefits (20%)

nta					
Ila	CH	WE	EE	MENA	SSA
Employability Beliefs	2.069	2.049	2.216	2.285	2.244
Age	34.695	35.679	33.775	33.116	33.859
Female	0.506	0.401	0.442	0.326	0.369
Married	0.583	0.437	0.196	0.224	0.260
Primary Education	0.107	0.370	0.530	0.523	0.508
Secondary Education	0.673	0.435	0.346	0.300	0.296
Tertiary Education	0.173	0.121	0.045	0.054	0.092
Manager	0.049	0.039	0.010	0.016	0.006
Professional	0.271	0.175	0.066	0.070	0.082
Worker	0.500	0.471	0.412	0.382	0.348
Laborer	0.129	0.296	0.498	0.510	0.536
Primary Sector	0.004	0.013	0.006	0.002	0.005
Secondary Sector	0.186	0.236	0.296	0.201	0.151
Tertiary Sector	0.804	0.743	0.693	0.793	0.840
Mobility	2.132	2.134	2.026	2.025	2.049
Insured Income	4432.536	4533.945	3749.069	3442.667	3050.758
Allowance	389.089	400.167	384.439	370.010	352.821
Replacement Rate	76.368	76.752	78.324	78.428	79.042
Program Participation	0.27	0.28	0.38	0.43	0.45

315.362

2970

471086

UE Duration

Caseworker

N

2944 2736 2173 89593 32447 13324

499.606

470.029

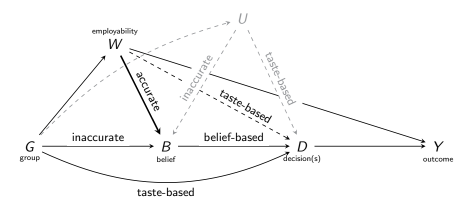
314.377

2965

165441

406.912

Identification



Unwarranted/Unjustified Belief Disparity:

e.g. Arnold et al. 2022

$$\Delta_B = E[B|G = 1, W = w] - E[B|G = 0, W = w]$$



John Körtner Biased Beliefs April 6, 2025 5 / 14

Estimating W

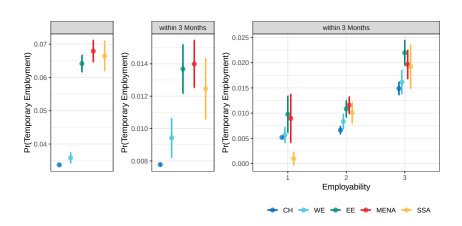
- **1 Proxy-based:** $W \approx X^{Researcher}$ ("all else equal")
- Outcome-based:
 - **1** W = Y: sharp-null for $D \rightarrow Y$ holds
 - Pr(D=d|X)
 - a) Quasi-Experimental Variation in D (e.g. Arnold et al. 2018; 2022)
 - b) Debiased Machine Learning (Chernozhukov et al. 2018 for (C)ATE)

$$\hat{w}(x) = \hat{y}_{d=0}(x) = E\left[\underbrace{\hat{y}(d=0,x) + \underbrace{\frac{D_j(d=0)(Y_j - \hat{y}(d=0,x))}{\hat{e}_{d=0}(x)}}_{AIPW} \middle| X_j = x\right]$$

- ▶ Unconfoundedness, Weak Overlap ($\hat{e}_{d=0}$), Consistency, SUTVA
- ▶ How to estimate $\hat{e}_{d=0}(x)$ to account for preferences?
 - ★ Categorical boosting (Dorogush et al. 2018) CatBoost

4□ ▶ 4₫ ▶ 4₫ ▶ 4 ₹ ▶ ₹ *)Q(*

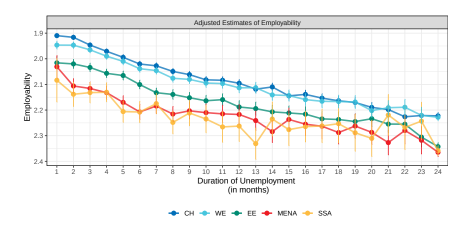
Relevance: Workfare



Adjusted estimates with caseworker, month, and year fixed effects.

John Körtner Biased Beliefs April 6, 2025 7/14

Biased Beliefs



Adjusted estimates with caseworker, month, and year fixed effects.

John Körtner Biased Beliefs April 6, 2025 8 / 14

Biased Beliefs

Employability: Pr(Low)

		. ,	, ,	,
Switzerland (CH)	0.161***			
• •	(0.0006)			
Western Europe (WE)	-0.014***	0.012***	0.009***	-0.028***
	(0.001)	(0.001)	(0.001)	(0.004)
Eastern Europe (EE)	0.107***	0.103***	0.073***	0.017***
	(0.001)	(0.003)	(0.002)	(0.004)
Middle East and North Africa (MENA)	0.161***	0.158***	0.116***	0.054***
	(0.002)	(0.004)	(0.003)	(0.004)
Sub-Saharan Africa (SSA)	0.130***	0.151***	0.109***	0.040***
	(0.003)	(0.005)	(0.005)	(0.006)
UE Duration			✓	
Controls				✓
Caseworker ID		✓	✓	✓
Month / Year		✓	✓	✓
R^2	0.01628	0.20602	0.24685	0.26298
Within R ²		0.01688	0.00904	0.00238
N	771,891	771,891	771,891	766,812

Controls: Age (in 10 years), allowance, civil status, gender, education (SECO code), insured income (in 1000 CHF), language skills (English, French, German, Italian), mobility, occupation (ISCO-3), replacement rate, residence permit, sector (NOGA-2).

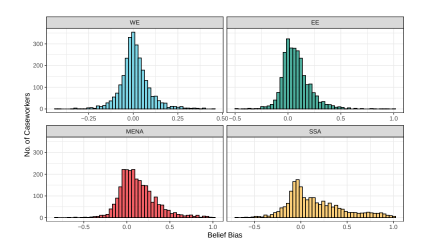
John Körtner Biased Beliefs April 6, 2025 9 / 14

Biased Beliefs

	Employability: Pr(Low)			
Western Europe (WE)	0.009***	0.009***	0.006***	0.008***
	(0.001)	(0.001)	(0.001)	(0.001)
Eastern Europe (EE)	0.059***	0.061***	0.043***	0.052***
	(0.003)	(0.002)	(0.002)	(0.002)
Middle East and North Africa (MENA)	0.111***	0.114***	0.091***	0.103***
	(0.004)	(0.002)	(0.002)	(0.002)
Sub-Saharan Africa (SSA)	0.111***	0.114***	0.087***	0.101***
	(0.006)	(0.004)	(0.004)	(0.004)
log(UE Duration)		0.055***		
,		(0.003)		
log(UE Duration), debiased		` ,		0.120***
				(0.010)
UE Duration	✓			
UE Duration, debiased			✓	
Caseworker ID	✓	✓	1	✓
Month / Year	✓	✓	✓	✓
R ²	0.23899	0.23636	0.23343	0.23004
Within R ²	0.00754	0.03248	0.00423	0.02447
N	570,946	570,946	570,946	570,946

Debiased ML

Outlook: Caseworker-Specific Belief Bias



Thank You



John Körtner Biased Beliefs April 6, 2025 12 / 14

Categorical Boosting

- How to estimate $\hat{y}(d=0,x)$, $\hat{e}_{d=0}(x)$, and $\hat{w}(x)$?
 - One-hot encoding
 - ▶ Target encoding
 - Ordered target encoding

$$c_{\sigma_p}^* = \frac{\sum_{i=1}^{p-1} [c_{\sigma_i} = c_{\sigma_p}] Y_{\sigma_i} + \alpha \cdot P}{\sum_{i=1}^{p-1} [c_{\sigma_i} = c_{\sigma_p}] + \alpha}$$

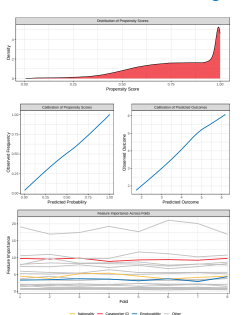
- c: categorical feature (and interaction)
- Y: target (either unemployment duration or the propensity score)
- P: prior for the target (the global mean of the target)
- α : regularization parameter
- σ : random permutation of the dataset





John Körtner Biased Beliefs April 6, 2025 13 / 14

Debiased Machine Learning: Results



- Outcome
 - censored
 - log-transformed
- Hyperparameters
 - 8-fold cross-fitting
 - 4 random permutations
 - ▶ tree depth: 7
 - learning rate: 0.1
 - ▶ 1000 iterations
 - trade-off between granularity of categorical variables and influence of the target mean

Go back

14 / 14

(ロ ト ◆ 個 ト ◆ 差 ト ◆ 差 ・ 夕 Q C ·