

## Non-take-up of Social Assistance: Regional Differences and the Role of Norms

An analysis based on administrative data for the Canton of Bern

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- 1 Introduction: Non-take-up a social problem?
- 2 Theory: Why do people not take up benefits?
- 3 Aims of my study and methods
- 4 Results: Is non-take-up influenced by social norms?
- 5 Summary & Conclusion

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- ► The principles of **horizontal justice** is violated. Benefits are often coupled with counseling programs. People miss benefits and consultation which might increase **individual and societal costs** in the long run.
- Nonetheless, non-take up is often not studied systematically or on a regular basis. However, results from several studies suggest that non-take-up is present, ranging from 20% to 60% in many countries of the oecd (Hernanz, Malherbet & Pellizzari, 2004).

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- ► Costs related to the administrative process: If the administrative procedure takes time and the outcome is uncertain it deters applications (Van Oorschot,2002; Neuenschwander et al.,2012).
- ➤ Social and psychological costs: Stigmatization and/or individual attitudes towards welfare programs influences take-up behavior (Moffit, 1983; Kayser et al., 2000).

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  - New estimation for non-take up of social assistance with administrative data for Switzerland
  - 2. Test if norms influence non-take-up quotas

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- Tax data for the canton of Bern posses detailed information on income and wealth for all people living in Bern.
- Bern is the second most populated canton with 990'000 inhabitants living in 379 municipalities (2012) with major urban and rural areas
- ► Tax data is linked with housing register that allows to build an household identifier (this is essential!)

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\mathsf{SA-}Eligibility: \begin{cases} 1:BNL_h + HCP_{h,r} + HC_{h,r} + BI_i \geq (inc_{(EI+IW+TI)} + IPB_{h,r,i}) * \left[SB_{0,1} * W_{0,1}\right] \\ \\ 0:BNL_h + MC_{h,r} + HC_{h,r} + BI_i < (inc_{(EI+IW+TI)} + IPB_{h,r,i}) * \left[SB_{0,1} * W_{0,1}\right] \end{cases}
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#### Legend

```
BNL
       = basic needs for living
HCP
       = health care premium
HC
       = housing cost
ВΙ
       = benefits with incentives
inc
       = incomes (earned income, income from wealth, transfer income)
IPB
       = individual premium benefits
SB
       = Supplemental benefits
       = moveable wealth
W
       = varies with household size
       = varies with region of living
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■ varies with income independent of social assistance

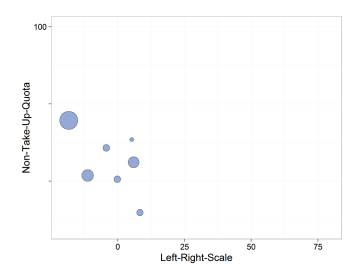


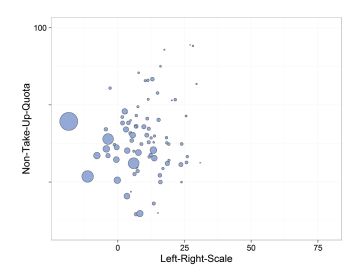
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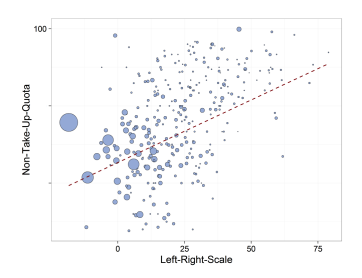
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- It can be hypothesized that in a context, where people are more benevolently towards social assistance take-up has lower social costs, while in areas with aversion towards social assistance social costs are increased.
- ▶ I proxy social norms towards social assistance with parliamentary voting shares. Fivaz (2015) shows that party profiles in Switzerland with respect to social assistance are with a strong left-right gap. The social democratic party (SDP) is strongly in favor of maintaining generous social assistance benefits. The other end of the left-right pole is held by the Swiss People's Party (SPP), for whom the reduction of social assistance benefits is a prominent issue on the agenda.







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# Results: Is non-take-up influenced by social norms?

	Model (1)	Model (2)	Model (3)	Model (4)	Model (5)
Urban/Rural	(')	(-)	(0)	(+)	(0)
agglomerations	3.87	2.64	0.97	-1.42	4.03
(Ref: cities)	(3.51)	(3.25)	(3.46)	(3.34)	(3.23)
rural communities	18.3***	1.30	-5.73	-7.60	-8.64
(Ref: cities)	(3.62)	(4.29)	(5.60)	(5.42)	(4.84)
Language region: French	-25.3***	-9.90	-3.04	1.81	-14.4**
(Ref: German)	(6.65)	(6.59)	(6.12)	(5.93)	(5.23)
Left-Right-scale					
middle-left		-19.0***	-12.6**	-11.3**	-8.14*
(Ref: moderate)		(4.23)	(4.17)	(4.01)	(3.40)
right-conservative		30.3***	16.3*	19.4**	12.25*
(Ref: moderate)		(6.56)	(6.40)	(6.16)	(5.40)
Economic structure					
% empl. in sec. 1			0.69***	0.49**	0.38**
(Ref: sec 2)			(0.15)	(0.15)	(0.10)
% empl. in sec. 3			0.76***	0.64***	0.36***
(Ref: sec 2)			(0.10)	(0.10)	(0.10)
log (population density)			-7.93***	-6.57***	-8.85***
			(1.87)	(1.81)	(1.56)
% Working Poor				0.39***	0.31**
				(0.11)	(0.10)
log (average gap to eligibility threshold)				-18.6***	-20.8***
				(5.45)	(4.7)
Intercept	21.3***	40.3***	31.8*	193.4***	248.67**
	(2.68)	(4.90)	(15.8)	(56.5)	(56.4)
n (municipalities)	312	312	312	312	312
R <sup>2</sup>	0.103	0.242	0.393	0.446	0.407
Adjusted R <sup>2</sup>	0.094	0.229	0.377	0.428	0.388
Method:	OLS	OLS	OLS	OLS	MM-95
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					2
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Signif, levels: 0 \*\*\*\* 0.001 \*\*\* 0.01 \*\* 0.05 \*.\* standard error in parentheses.

All estimations apply analytical weights based on population of communities

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OLS: Ordinary least square MM-95. Robust estimation using a MM-Typ estimation (Koller & Stahel (2011). Estimation results in robust and efficient estimations with 50-% breaking points and 95-% asymptotic efficient normally distributed standard error (Rousseeuw et.al., 2015)

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  - 2. Individuals indeed fear stigmatization by others
  - 3. An indirect effect can be presumed to derive from the administration procedure as social services are organized on the communal level.

Thank you for your attention!