Biography

- Envlsm
- Early 1980s Self-help
- Work beyond employment
- Localisation/reciprocity/local currencies/commodification
- 1990s JRF, UK Gov
- Increased focus on UDW, & shift UK to EU
- 2000s EU
- FYRM, Greece, Croatia
- Future: Brexit, EU/Commonwealth



Evaluating the policy approaches for tackling undeclared work in the European Union

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- Biography
- Definition
- Policy approaches towards undeclared work
- Data and methodology
- Findings
- Conclusions

Definition

• Undeclared work refers to paid work which is legal in all respects other than it is not declared to the authorities for tax, social security or labour law purposes (European Commission, 2007).

• If it is not legal in all other respects, it is not part of the undeclared economy (i.e. illegal goods and/or services exchanged - part of the criminal economy).



Policy approaches towards undeclared work

Rational economic actor approach



VS.

Social actor approach



Rational economic actor approach

Utilitarian theory of crime

People:

- rational actors who evaluate the opportunities and risks.
- disobey the law if the expected penalty and probability of being caught is small relative to the benefits of disobeying the law (Bentham, 1788; Beccaria, 1797).



The goal: to change the cost/benefit ratio.



By increasing the actual and/or perceived penalties and risks of detection.



Rational economic actor approach

Confirmed Previous Studies Not Confirmed

- Increasing the probability of detection reduces participation in the undeclared economy (e.g. Alm et al., 1992, 1995).
- Increasing fines reduces the undeclared economy (e.g. Alm et al., 1995; De Juan et al., 1994).

- Increasing penalties → growth in undeclared work, has no effect, or only a short-term effect (e.g. Elffers et al., 1987).
- Increasing the probability of detection does not result in higher levels of compliance (e.g., Dubin et al., 1997).
- Increasing penalties → increased noncompliance due to a breakdown of trust between the state and its citizens (e.g. Ayres and Braithwaite, 1992)

Rational economic actor hypothesis

H1: The greater the perceived penalties and risk of detection, the lower is the likelihood of participation in undeclared work.

→ H1a: the greater are the perceived penalties, the lower is the likelihood of participation in undeclared work.

→ H1b: the greater are the perceived risks of detection, the lower is the likelihood of participation in undeclared work.



Social actor approach

People

- not always rational economic actors with perfect information;
- limited in their ability to compute the costs and benefits;
- misperceive or do not perceive the true costs of their actions;
- influenced by their social context.





many voluntarily comply even when the benefit/cost ratio suggests that they should operate on an undeclared basis (e.g. Alm et al., 2010)

Low tax morale (low intrinsic motivation to pay taxes) → participation in undeclared work (e.g. Alm and Torgler, 2006, 2011).



Social actor approach

Tax morale through the lens of institutional theory

Institutions are 'the rules of the game'; prescribed norms regarding the acceptability of activities

Formal institutions: laws and regulations (state morality) Informal institutions:
norms, values & beliefs
of citizens (civic morality)



Tax morale measures the gap between the formal and informal institutions.

Social actor hypothesis

H2: The greater the tax morale, the lower is the likelihood of participation in undeclared work



Contrasting or complementary policy approaches

In practice:

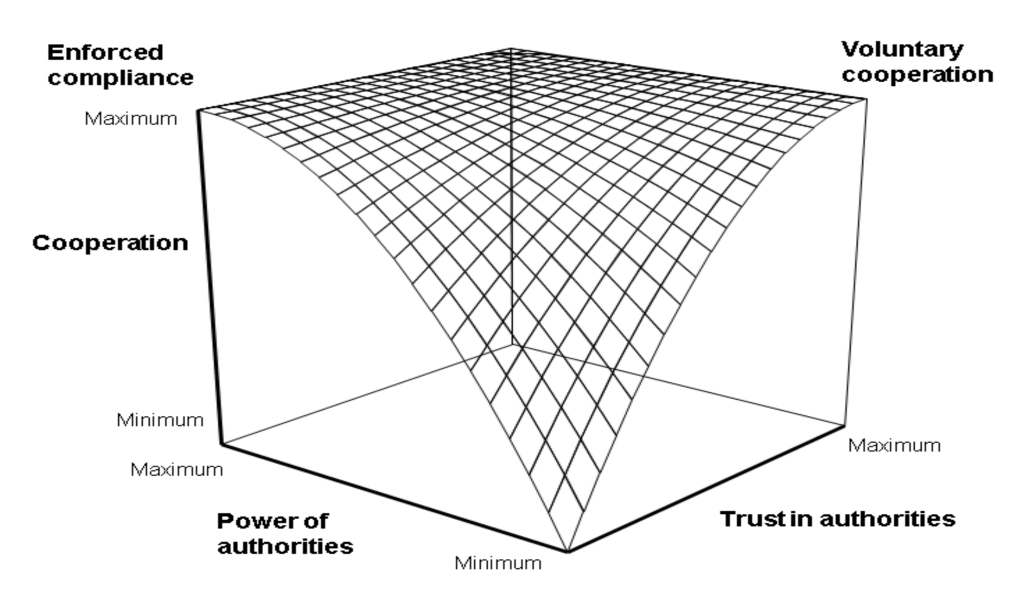
 dominance of the rational economic actor approach

Scholarly literature:

 social actor approach should be adopted as either an alternative or complement to the rational actor approach → 'Slippery slope' approach



Slippery slope framework





Slippery slope: previous results

Laboratory experiment (Wahl et al., 2010)

Trustworthy vs. untrustworthy

Fictitious country with authorities

Powerful vs. powerless



- participants paid significantly more taxes when both power and trust were high;
- voluntary compliance was highest when the authorities were both trustful and powerful;
- enforced compliance was highest when authorities were portrayed as powerful, but not trustworthy.
- further reinforced by two additional surveys of real-world taxpayers (Muehlbacher et al., 2011a,b).



Slippery slope: previous results

- Increasing the power of authorities and trust in authorities may have complex interaction effects.
- Applying higher penalties and risks of detection might not always lead to the same outcome.
- Where there is already high tax morale, increasing the penalties and risks
 of detection might lead to greater non-compliance, due to a breakdown of
 trust between the state and its citizens.



Slippery slope hypothesis

H3: The effect of perceived penalties and risk of detection on the likelihood of participation in undeclared work is different at varying levels of tax morale.

- → H3a: the effect of perceived penalties on the likelihood of participation in undeclared work is different at varying levels of tax morale.
- → H3b: the effect of perceived risk of detection on the likelihood of participation in undeclared work is different at varying levels of tax morale.

Methodology

• Data

• Special Eurobarometer survey no. 402, 2013: 27,563 interviews in EU-28.

Method

• Multi-level logistic regression.



Methodology

Variables

→ Dependent Variable: dummy for participation in undeclared work in the last 12 months.

→ Independent Variables (main):

- Risk of detection: dummy (very/fairly small risk OR fairly/ very high risk).
- Expected sanctions: dummy (normal tax or social security contributions would be due OR normal tax or social security contributions due, plus a fine or imprisonment).
- *Tax morale*: constructing index of self-reported attitudes towards the acceptability of undeclared work based on a 10-point Likert scale.

→ Independent Variables (other controls):

 Gender, Age, Occupation, Difficulties paying bills, People 15+ years in own household, Children, Area, Region.



Table 1. Supply of undeclared work: expected sanctions, detection risk, and tax morale by EU region

	EU 28	Western Europe	Southern Europe	East- Central Europe	Nordic nations
Engaged in undeclared work (%)	4	4	3	4	6
Expected sanctions (%)					
Tax or social security contributions due	32	26	40	46	22
Tax or social security contributions + fine or prison	68	74	60	54	78
Detection risk (%)					
Very small/ Fairly small	72	70	70	75	83
Fairly high/ Very high	28	30	30	25	17
Tax morale (mean)	3.5	3.7	2.6	4.1	2.7
Not engaged in undeclared work (%)	96	96	97	96	94
Expected sanctions (%)					
Tax or social security contributions due	24	19	25	41	18
Tax or social security contributions + fine or prison	76	81	75	59	82
Detection risk (%)					
Very small/ Fairly small	59	59	57	58	71
Fairly high/ Very high	41	41	43	42	29
Tax morale (mean)	2.2	2.1	2.1	2.6	1.8



Table 2. Multilevel mixed-effects logistic regression of propensity to participate in undeclared work

	Mo	Model 1			Model 2		
Fixed part	β	se(β)	Exp(β)	β	se(β)	Exp(β)	
Constant	-1.465 ***	0.281	0.231	-1.195 ***	0.299	0.303	
Expected sanctions (CG: Tax or social securi	ty contribution	is due)					
Tax or social security contributions + fine or prison	-0.204 **	0.079	0.816	-0.645 ***	0.157	0.525	
Detection risk (CG: Very small/ Fairly small)						
Fairly high/ Very high	-0.621 ***	0.083	0.538	-0.548 ***	0.164	0.578	
Tax morality	0.388 ***	0.020	1.474	0.319 ***	0.034	1.375	
Gender (CG: Women)							
Men	0.691 ***	0.078	1.995	0.689 ***	0.078	1.992	
Age (exact age)	-0.030 ***	0.003	0.971	-0.030 ***	0.003	0.971	
Occupation (CG: Unemployed)							
Self-employed	0.100	0.149	1.105	0.094	0.149	1.098	
Managers	-0.824 ***	0.160	0.439	-0.828 ***	0.160	0.437	
Other white collars	-0.657 ***	0.150	0.519	-0.657 ***	0.150	0.518	
Manual workers	-0.506 ***	0.121	0.603	-0.503 ***	0.121	0.605	
House persons	-0.266	0.193	0.766	-0.271	0.192	0.763	
Retired	-0.880 ***	0.173	0.415	-0.885 ***	0.173	0.413	
Students	-0.564 ***	0.153	0.569	-0.575 ***	0.153	0.563	
Difficulties paying bills (CG: Most of the tim	ne)						
From time to time	-0.550 ***	0.107	0.577	-0.545 ***	0.106	0.580	
Almost never/ never	-0.958 ***	0.109	0.384	-0.952 ***	0.109	0.386	
People 15+ years in own household (CG: On	e)						
Two	-0.332 ***	0.095	0.718	-0.338 ***	0.095	0.713	
Three	-0.255 **	0.117	0.775	-0.263 **	0.117	0.769	
Four and more	-0.370 ***	0.131	0.691	-0.375 ***	0.131	0.687	



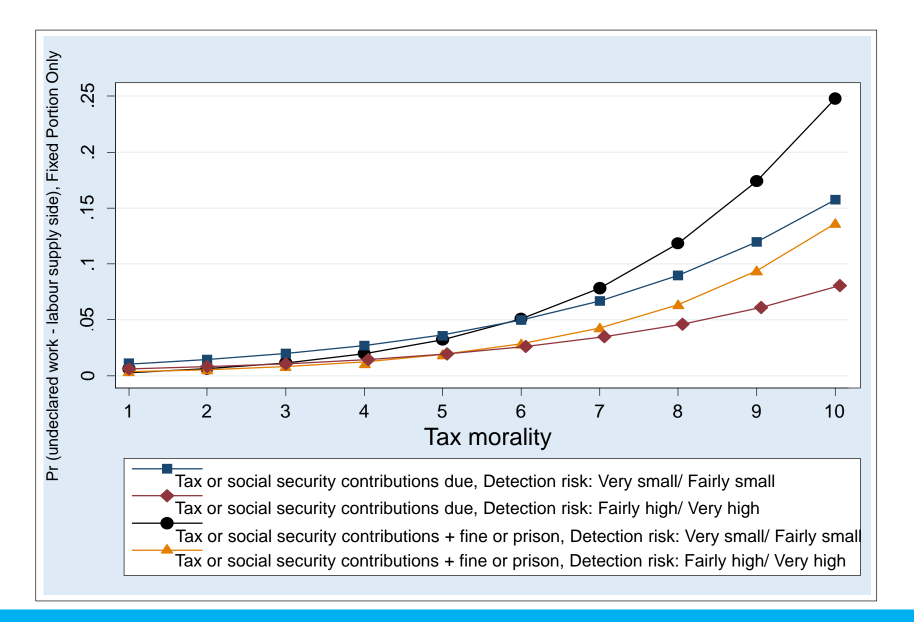
Table 2. Multilevel mixed-effects logistic regression of propensity to participate in undeclared work

Continued

Children (CG: No children)						
Having children	-0.149 *	0.086	0.862	-0.146 *	0.086	0.864
Area (CG: Rural area or village)						
Small or middle sized town	-0.094	0.087	0.910	-0.088	0.087	0.915
Large town	-0.110	0.095	0.896	-0.109	0.095	0.897
Region (CG: East-Central Europe)						
Western Europe	-0.003	0.268	0.997	-0.004	0.269	0.996
Southern Europe	-1.166 ***	0.321	0.312	-1.163 ***	0.322	0.313
Nordic Nations	0.714 *	0.377	2.042	0.726 *	0.378	2.066
Interaction terms						
Expected sanctions: Tax or social securit prison x Tax morality	ty contributions + f	ine or		0.123 ***	0.038	1.131
Detection risk: Fairly high/ Very high x	Tax morality			-0.020	0.040	0.979
N			20,131			20,131
Random part						
Country-level variance		0.2	933***		0.29	950***
(Standard error)			0.0947			0.0954
Countries			28			28
Variance at country level (%)			8.19			8.23
*** p<0.01, ** p<0.05, * p<0.1.						
Notes: All coefficients are compared to t	he benchmark cate	oory sho	wn in bracl	rets		



Figure 1. Predicted probability of participation in undeclared work of a "representative" EU citizen



'Representative'
European citizen (mean and modal values) of IV:

- 47 year-old,
- woman,
- two person household,
- retired,
- with no children,
- Never/almost never has financial difficulties in paying the household bills,
- small or middle sized town
- Western Europe.



Table 3. Evaluation of the hypotheses

Hypothesis	Result (p<0.01)
H1: The greater the perceived penalties and risk of detection, the lower is the likelihood of participation in undeclared work, ceteris paribus.	
H1a: perceived penalties	Confirmed
H1b: perceived risks of detection	Confirmed
H2: The greater the tax morale, the lower is the likelihood of participation in undeclared work, ceteris paribus.	Confirmed
H3: The effect of perceived penalties and risk of detection on the likelihood of participation in undeclared work is different at varying levels of tax morale, ceteris paribus.	
H3a: perceived penalties	Confirmed
H3b: perceived risk	Not confirmed

- 'Representative' EU citizen engaging in undeclared work:
- When trust in authorities and therefore tax morale is relatively high, increasing the power of authorities has only a minor impact on the probability of participating in undeclared work, and only in relation to changes in the perceived risk of detection.
- When trust in authorities worsens and tax morale decreases the power of authorities plays a more significant role in reducing the predicted odds of engaging in undeclared work.

 To tackle undeclared work, need to align the formal and informal institutions by:

Changing the informal institutions

Changing the formal institutions



Changing informal institutions:

To change norms, values & beliefs of citizens (civic morality) requires:

- Tax education
- Awareness raising campaigns
- Normative appeals



Changing formal institutions:

Change processes of formal institutions (from 'cops and robbers' approach to customer service-oriented approach) by:

- Improving procedural fairness
- Improving distributive fairness
- Improving redistributive justice





Thank you for listening