INCOME TAX AVOIDANCE AND EVASION:

A Narrow Bracketing Approach

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OVERVIEW

Tax structure, Non-compliance, and Tax Administration

Evasion and avoidance alter effective tax rates

Relevant phenomenon affecting all economic subjects

Numerous aspects of the phenomenon have not been addressed yet

Introduction The Model Analysis Conclusion

RELATED LITERATURE

Becker, 1968; Yitzhaki 1974

Economics of Crime applied to Tax Evasion

Alm, 1988; Alm & MCCallin 1990

First models considering both Avoidance and Evasion

Feldstein 1999

Taxonomy of Avoidance Schemes

Slemrod 2001

Impact of Avoidance on Leisure-Work Choice

Hoopes et al. 2012

Effectiveness of Anti-Avoidance Deterrence

RESEARCH GOALS

Provide a model where both **evasion** and **avoidance** are considered

Account for insights from **psychology** and **behavioural economics**

Analyse the impact of different **tax enforcement** instruments on **compliance**



THE MODEL

Evasion is costless but carries a fine if detected

Avoidance bought from promoters - "no saving, no fee"

Avoidance is costly but is not fined when detected

Taxpayers are **heterogeneous in income**

Taxpayers are **risk averse** (CRRA)

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BEHAVIOURAL ASPECTS: LONG

Decision Framing

Multi-dimensional decisions tend to be sequentially broken down

- Stock market participation puzzle (Barberis et al. 2006),
- Equity premium puzzle (Benartzi and Thaler 1995; Gneezy and Potters 1997)
- Choice among lotteries (Battalio et al. 1990; Langer and Weber 2001)

Desirability of this trait is debated (Koszegi and Rabin 2009) Its pervasiveness is scientifically supported (Tversky and Kahneman 1981) troduction The Model Analysis Conclusion

BEHAVIOURAL ASPECTS: LONG

Decision Staging

How **complex matters are broken down** is guided by their most **salient traits** (Kahneman 2003, McCaffery and Baron (2004)) **Lawfulness** of avoidance Vs **illegality** of evasion (Kirchler 2003, Barker 2009)

We assume that:

Taxpayers exhaust the scope for legal avoidance before performing evasion, e.g.,

The joint decision **{avoidance**, **evasion}** is sequentially decomposed into narrow brackets:

{avoidance} followed by {evasion}

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BEHAVIOURAL ASPECTS: SHORT

Multi-dimensional decisions tend to be sequentially broken down (Tversky and Kahneman 1981)

Salient traits of the decision determines **decision staging** (Kahneman 2003, McCaffery and Baron 2004)

Lawfulness of avoidance Vs **illegality** of evasion (Kirchler 2003, Barker 2009)

Modelling The Decision

Taxpayers exhaust the scope for legal avoidance before performing evasion:

The joint decision {avoidance, evasion} is sequentially decomposed into narrow brackets {avoidance} followed by {evasion}

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MODEL

Relevant Parameters and variables:

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\begin{array}{l} w \; \text{Taxpayer exogenous income} \; [\overline{w},\underline{w}] \\ t \in (0,1) \; \text{Linear Tax Rate} \\ \phi \in (0,1) \; \text{Linear fee on avoided tax} \\ f > 0 \; \text{Linear fine levied on evaded tax debt} \\ p \in (0,1) \; \text{Probability of audit} \\ A \in [0,w] \; \text{Avoided income} \\ E \in [0,w-A] \; \text{Evaded income} \\ x \; \text{Declared income} \end{array}
```

If audited:

Evaded income is discovered Avoidance scheme is shut down with $p_L \in (0,1]$

EXPECTED AFTER-TAX INCOME

Disposable income if not audited

$$\mathbb{E}[U](A, E) = [1 - p] U(w^n) + pp_L U(w^{a_s}) + p[1 - p_L] U(w^{a_u})$$

Where:

Taxpayer income if not audited

$$w^{n}(A, E) = w - t[w - A - E] - \phi tA$$

Taxpayer income if audited upon successful legal challenge $w^{a_s}(A, E) = w - t[w - E] - [1 + f]tE - \phi tA$

Taxpayer income if audited upon unsuccessful legal challenge $w^{a_u}(A, E) = w - t[w - A - E] - [1 + f]tE - \phi tA$



TAXPAYER'S PROBLEM

Taxpayer's optimal Avoidance and Evasion under Narrow Bracketing:

$$A^* = \arg \max_{A} \mathbb{E}[U] (A, 0)$$

$$E^* = \arg \max_{E} \mathbb{E}[U] (A^*, E)$$

We characterize first the simpler case where $p_L=1$ At an interior optimum it is:

$$A^* = \frac{pR(t)}{1 - \phi} [R(p) R(\phi) - 1] w$$
$$E^* = \frac{pR(t)}{1 - \phi} \frac{[1 - p] [1 - fR(\phi)]}{f} w$$

Where
$$R(z) = (1 - z)/z$$

SOME REMARKS

The conditions for an interior optimum are:

$$R(p)R(\phi) > 1 > fR(\phi)$$

$$\frac{pR(t)}{1-\phi} \frac{[1-p][1-fR(\phi)] + f[R(p)R(\phi) - 1]}{f} < 1.$$

Avoidance and Evasion are linearly and negatively related

$$E^{*}(A^{*}) = \frac{p[wR(t) - \phi A^{*}][R(p) - f]}{f} - pA^{*}$$

COMPARATIVE STATICS

	A^*	E^*	$A^* + E^*$
\overline{w}	+	+	+
t	_	_	_
f	0	_	_
ϕ	_	+	+/-
p	_	+/-	+/-

Comparative statics for interior A^* , E^* , $A^* + E^*$

Note that:

$$\frac{\partial E^*}{\partial z} = \frac{\partial E^*}{\partial z}\bigg|_{A^*=cons} + \frac{\partial E^*}{\partial A^*} \frac{\partial A^*}{\partial z},$$

COMPARATIVE STATICS

	A^*	E^*	$A^* + E^*$
\overline{w}	+	+	+
t	_	_	_
f	0	_	_
ϕ	_	+	+/-
p	_	(+/-)	+/-

Comparative statics for interior A^* , E^* , $A^* + E^*$

And it is:

$$\frac{\partial E^*}{\partial p} = \frac{\left[R(p) - 1\right] \left[1 - fR(\phi)\right]}{R(p) + fR(\phi)} \frac{\partial E^*}{\partial A^*} \frac{\partial A^*}{\partial p}$$

COMPARATIVE STATICS

The "Yitzhaki Puzzle"

	A^*	E^*	$A^* + E^*$
w	+	+	+
t			
f	0	_	_
ϕ	_	+	+/-
_ <i>p</i>	_	+/-	+/-

Comparative statics for interior A^* , E^* , $A^* + E^*$

AUDIT PROBABILITY VS FINE

For a constant expected return to evasion, evasion is reduced by increasing the fine rate and decreasing the audit probability (Christiansen, 1980)

Restricting the attention only to evasion the finding is confirmed

$$\left. \frac{\partial E^*}{\partial p} \right|_{p[1+f]-1=const.} > 0$$

However, a revenue maximizing tax agency is interested in:

$$\frac{\partial [A^* + E^*]}{\partial p} \bigg|_{p[1+f]-1=const.} \ge 0$$

Fine rate only affects **evasion** while **audit probability** affects both **avoidance** and **evasion**

PROBABILISTIC ANTI-AVOIDANCE

Attempts to shut-down avoidance schemes may be unsuccessful Adopting the more realistic assumption $p_L \in (0,1]$

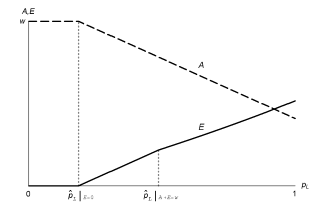
Optimal avoidance (and its CS) is the same with $p \rightarrow pp_l$

$$A^* = \frac{pp_L R(t)}{1 - \phi} \left[R \left(pp_L \right) R \left(\phi \right) - 1 \right] w$$

Optimal evasion is no longer analytically tractable

Further analysis by means of numerical optimization procedures confirms qualitative findings of CS on E^* and $A^* + E^*$

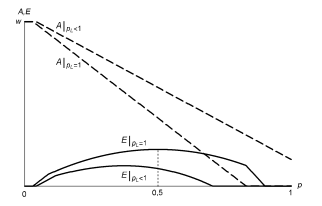
PROBABILISTIC ANTI-AVOIDANCE



Optimal avoidance and evasion for $p_L \in [0, 1]$.

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PROBABILISTIC ANTI-AVOIDANCE



Optimal avoidance and evasion for $p_L < 1$ and $p_L = 1$.



CONCLUDING REMARKS

Tax **enforcement instruments are heavily affected** when avoidance and behavioural findings are accounted for

Evasion is negatively related to avoidance

Evasion and avoidance increase with income

"Yitzhaki puzzle" not addressed (**yet**)

Thank You!

Questions?