Self-Signaling and Voting for Redistribution*

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November 2022 Latest version here

Abstract

I model voting for redistribution with imperfect memory, anticipatory utility, and uncertainty over future incomes. Imperfect memory together with uncertainty gives votes meanings independent of their contribution to the popularity of policies. Anticipatory utility motivates concern over the meanings of votes leading to self-signaling: Voting for low tax rate is consistent with the desirable belief of high future consumption. Voting and policy preferences diverge and fewer voters vote for redistribution than prefer redistribution. This limits the demand for redistribution. Higher income risk increases the value of self-signaling which decreases the demand for redistribution. If voters do not perceive themselves as decisive a policy trap where a decisive coalition votes against its best interest may arise.

JEL classification: D31; D72; D83; D91

Keywords: self-signaling, anticipation, redistribution, voting

1 Introduction

Voters seem to sometimes vote against their self-interest at least in the narrow sense of material utility. I show how voters wishing to expect high incomes choose apparently dominated actions in the context of voting for a redistributive policy. I model voting as a possibility for self-signaling or expressing desirable future outcomes: voting for low taxation identifies the voter with the party that supports low taxation and with its supporters who benefit from low taxation. Such an identification is consistent with the desirable belief of high future income and consumption.

^{*}I thank Toke Aidt, Luna Bellani, Frank Bohn, Allan Drazen, Florian Dorn, Susanne Goldlücke, Panu Poutvaara, Konstantinos Theocharopoulos, Janne Tukiainen, Arnaud Wolff and many other participants at workshops and conferences at International Institute of Public Finance Video Conference, 8/2020; TWI Microseminar, Kreuzlingen, Switzerland 12/2020; Public Choice Society Meeting, Nashville, USA, 3/2022; European Public Choice Society Meeting, Braga 4/2022; RUCAM Workshop on Analytical Modelling Approaches to Understanding Democracy, Nijmegen 8/2022 for valuable comments and discussions.

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The question of why the poor do not expropriate the rich by voting for a high tax rate and large transfers is a subject of a large literature. While the focus of this literature has been in understanding why policy preferences in aggregate may not support redistribution, the question of why the poor do not *vote* for redistribution has received less attention. The distinction between policy preferences and voting is moot if all voters care about is the policy to be implemented. However, if voting serves dual purpose, on one hand contributing to the popularity of the policy voted for but on the other hand expressing or affirming political identity, then voting and policy preferences diverge.

Already Nozick (1969) noted the willingness of people to choose actions that are merely diagnostic of good outcomes. Facing a choice where an underlying unknown state of the world is known to influence both the choice and a future outcome, the action taken may be interpreted as revealing information about the state of the world and, hence, about the forthcoming outcome. Later, such behavior has been called self-signaling (Bodner & Prelec, 2003; Bernheim & Thomadsen, 2005; Bénabou & Tirole, 2004, 2006, 2009, 2011; Mijović-Prelec & Prelec, 2010; Grossman, 2015): if we remember our actions better than the conditions we had in taking those actions, we may condition our self-inference and thus expectations about future outcomes on the actions we took. Our actions then influence our beliefs.

While imperfect recall of past circumstances makes actions informative, the willingness to take diagnostic actions may arise from anticipatory utility. Expecting good outcomes inceases current anticipation. The role of anticipation of future utility as a part of currently experienced utility has been discussed already by Bentham (1789) and Jevons (1905), experimentally studied by Löwenstein (1987) and formally modeled by e.g. Caplin and Leahy (2001), Bernheim and Thomadsen (2005), Brunnermeier and Parker (2005), and Bénabou (2008, 2013).

Voting for redistribution is potentially a diagnostic action: There is considerable amount of uncertainty about future incomes. Moreover, since voters expecting higher incomes tend to demand less redistribution and more consumption goods, future incomes are associated both with our voting and the level of our future consumption. Furthermore, anticipating high consumption is more desirable than anticipating low consumption. An extensive literature in political science and political economics has studied the idea that voting has direct or expressive benefits (Hillman, 2010; Hamlin & Jennings, 2011; Brennan & Brooks, 2013; Hamlin & Jennings, 2018).

I add two components, imperfect recall and anticipatory utility, to model of voting for redistribution under uncertainty about future income. In the model, voters vote either for a low or high income tax rate. At the time of voting, voters know their current income and have expectations about how their incomes will evolve in future. However, the memory of voters is malleable and after voting, voters form their expectations about future income partly based on their voting choice. After the election, and before the realization of future incomes, voters anticipate their future consumption. Anticipation

creates an incentive for belief manipulation: expectations of higher consumption lead to higher anticipatory utility. In equilibrium, voting for low taxation is associated with high income and voting for high taxation is associated with low income. Thus, recalling having voted for low taxation allows inference of more desirable beliefs than recalling having voted for high taxation. Expecting this at the time of voting, voters face a trade-off between the instrumental benefits of contributing to the popularity of preferred policy and the self-signaling benefits derived from the meanings of votes.

I show how self-signaling desirable mobility prospects limits the demand for redistribution. As voting and policy preferences diverge, voting does not aggregate policy preferences and there are fewer voters who vote for high taxes than prefer high taxes. I also study how the value of self-signaling depends on the distribution that generates mobility prospects. Deterioration of the prospects in the low end of the income distribution leads to incentives of "wanting to look away" to take refuge in focusing on the prospects of upward mobility. Such denial is facilitated by voting for low tax rate and identifying with the voters who benefit from low tax rate. On the other hand, as the prospects of being in the high end of the income distribution improve and the prizes with which the economy rewards the most successful individuals increase, voting to self-signal these high mobility prospects becomes more attractive. Combining these effects, I find that an increase in income risk decreases demand for redistribution.

The divergence of voting and policy preferences interferes with preference aggregation. It is thus interesting to study the welfare properties of the voting outcome. First, Bayesian beliefs always average to prior and self-signaling is thus a zero-sum game merely reallocating anticipation. Thus, for any income level, welfare maximizing voting ignores anticipation. Individually rational voting, however, does not ignore anticipation and diverges from the social optimum. Second, there are voters who expect below mean incomes for whom utility from anticipation of high future incomes outweights the loss in consumption due to lower taxes and transfers. However, if the voters do not perceive themselves as pivotal there are also voters who would have been better off if they had voted for high tax rate and, maybe due to this collective effort, the high tax rate was implemented. These latter type of voters are clearly voting against their self-interest but face a collective action problem where it is individually rational to not face the reality but to enjoy anticipation.

There has been a shift in modeling status, esteem and identity from preference based models (Akerlof & Kranton, 2000; Shayo, 2009) to belief based models (Bénabou & Tirole, 2006, 2011). The honor-stigma model of Bénabou and Tirole (2006) models sender's status to directly depend on receiver's posterior belief of sender's type. In Bénabou and Tirole (2011), identity is modeled as agent's posterior belief about her own type. These models are signaling games with continuous sender type and binary signal with the optimal sender strategy characterized as a threshold rule. There is thus partial pooling and the type distribution determines the payoffs. A comparative static

effect of interest is then to study how sender's signaling incentives and the demand for signals depend on the distribution of sender types. Such distributional comparative static effects have recently been studied by Adriani and Sonderegger (2019). They find that an increase in the dispersion of the type distribution can either decrease or increase the demand for signals depending on the signaling strategy: While the effects on signaling strategy are unambiguous, the change in type distribution changes the demand for signals mechanically and the resulting composition effect may either dampen or reinforce the effect of a change in signaling strategy. I extend their results by considering a population of senders that in addition to their private type information are heterogeneous in an observable parameter. This results in heterogeneity in signaling strategies such that in the population of senders there are both negative and positive demand effects. I show how the ambiguous effects in such a population can aggregate to an unambiguous aggregate demand effects.

My exploration of these ideas proceeds as follows: The next section positions the work into the literature. Section 3 lays out the model. The voting rules and their responses to changes in model parameters are studied in Section 4. Section 5 derives the relevant measure of individual demand for redistribution that can be aggregated in Section 6. Section 7 studies welfare and Section 8 concludes. All lemmata and proofs of propositions and lemmata are in the Appendix.

2 Related Literature

Voting for redistribution has been an object of formal modeling since the contributions of Romer (1975) and Meltzer and Richard (1981). In the simplest model, below mean income voters vote for high redistribution and above mean voters vote for low redistribution. With a right-skewed income distribution the decisive median voter is among the below mean income voters. The poor are thus in majority and, hence, in a position to expropriate the rich. Later work has attempted to explain what restricts the demand for redistribution among the below mean income voters. Explanations most closely related to this paper are prospects of upward mobility, biased beliefs and social identity.

In terms of the structure of the economy, polity and policy preferences this paper relates to the models of income mobility (Hirschman & Rothschild, 1973; Bénabou & Ok, 2001) where voters vote for a redistributive policy that will apply to their future incomes. Currently poor voters may vote against redistribution in the expectation of upward income mobility. Bénabou and Ok (2001) show that a majority of voters with rational expectations caring only about their after tax income may, given, a concave income transition function with skewed income shocks, prefer low taxation. This re-

¹Harms and Zink (2003), Borck (2007), Alesina and Giuliano (2011), Acemoglu, Naidu, Restrepo, and Robinson (2015), Gallice (2018) and Bellani and Ursprung (2019) review this literature.

strictive class of income dynamics has lead to critique of this model as an explanation of the prospects of upward mobility hypothesis (Alesina & Giuliano, 2011), and, it has been suggested that overoptimism may be more plausible an explanation (Alesina, Glaeser, & Sacerdote, 2001; Alesina & Glaeser, 2004; Alesina & Giuliano, 2011). Indeed, the perceived and actual prospects of upward mobility have been observed to diverge (Alesina, Stantcheva, & Teso, 2018).

In terms of enriching the utility of voters to contain their beliefs, this paper relates to a recent public choice literature that has connected systematic biases in beliefs and voting. Minozzi (2013) models how endogeneous overoptimism over future income decreases the demand for redistribution. In this model, anticipation of future income motivates overly optimistic beliefs but optimism is restricted by its influence on voting behavior: too much optimism leads to economically suboptiomal choices in the voting booth. Minozzi's model takes thus the uncomfortable view that people condition their general hopes of future on their voting. Instead, I model voting as a tool for belief management conditioning voting on the hopes of future: voting serves the general outlook voters have for their future rather than the reverse.

In terms of the interpretation of voting as identification, closely related are also models of social identity. In Shayo (2009), voters choose a group identity prior to voting. Group identity manifests as internalization of the group status. Shifting identification from the poor to the broader group of nation may be attractive to the poor if the status of the poor detoriate as this identification provides a new enhanced status. Such a shift in identification then decreases demand for redistribution. In Shayo (2009), identity is modeled as preference based: identity corresponds to preferences, identity is what is valued. Here, identity is modeled, in line with Bénabou and Tirole (2011), as belief based: identity is a belief about oneself.²

In all these models, preference or belief formation or identification occur prior to voting, policy preferences coincide with voting preferences, and the role of voting is solely to aggregate policy preferences. The act of voting itself is left implicit. That is, the approach to voting in the literature on redistributive preferences has been instrumental: Voters vote for the policy that they expect to leave them best off and they vote as if they were pivotal. Voting amounts to honestly reporting policy preferences.

Another approach to voting is expressive voting. Expressive voting departs from the so called paradox of voting: people incur costs when voting in large elections even if their vote is unlikely to matter. Hence, the thinking goes, voters must have some other than instrumental reasons for voting. The idea of expressive voting is that voters rather than being motivated by inducing their preferred policy outcome are motivated by more direct benefits that flow from the act of casting a vote itself (Brennan & Lomasky, 1997; Brennan & Hamlin, 1998; Hamlin & Jennings, 2018).

 $^{^2}$ For the distinction between preference based and belief based models of identity, see Charness and Chen (2020).

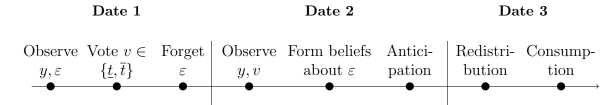


Figure 1: Timeline.

An often suggested source of expressive benefits is confirming or managing identity: Schuessler (2000) defines the content of expressive benefits to be the identification with the other voters making the same voting choices. Hillman (2010) defines expressive benefits arising from the self-interested confirmation of one's identity. Hamlin and Jennings (2011) pinpoint the expressive benefits to flow from the vote's "symbolic or representational aspect, [...] from its meaning" (p. 649). That our actions influence our identity or our perceptions of who we are follows from the inherent uncertainty of who we are (Baumeister, 1998) and how we form our self-knowledge by observing our own behavior (Bem, 1967).

Following Bernheim and Thomadsen (2005) and Bénabou and Tirole (2011), I model expectations or identity management as self-signaling. Bernheim and Thomadsen (2005) model the appeal of diagnostic actions as a signaling game between temporal selves with self-signaling motivated by anticipatory utility. In their model, actions correlate (in equilibrium) with some random variables of whose realizations agents know as they are choosing their actions but forget later on when anticipating the outcomes of these actions. Knowing that the actions will, at a later date, be used to infer about the underlying random variable that also correlates with the outcomes, agents are motivated to choose actions that lead to desired inferences.

3 The Model

Consider a model of voting for redistributive policy to be applied in future under uncertainty about future income. Voting takes place at date 1. At date 2, voters anticipate their date 3 consumption. At date 3, future incomes realize, are redistributed, and consumed. The timeline is depicted in Figure 1.

3.1 Income Dynamics

At dates 1 and 2, a voter earns current income y distributed G with support Y. Each voter knows and can observe their current income in all dates. The current income is known to everyone and can be observed anytime. At date 3, voter's income changes by ε such that at date 3 the voter earns $y + \varepsilon$. These income shocks are independent across voters and represent increases in idiosyncratic productive ability such as career

advancement or (un) successful entrepreneurial activity or more exogenous life events such as health problems or job loss. The process that generates the changes in incomes is represented by mean zero distribution F with support $[\underline{\varepsilon}, \overline{\varepsilon}]$ with $\underline{\varepsilon} \leq 0 \leq \overline{\varepsilon}$ and with continuously differentiable strictly log-concave density f. The zero prior expectations of income changes normalize aggregate income growth to zero. The distributions G and F are knows to all voters.

More generally, G is the distribution of the deterministic part of date 3 income: the transition function mapping current incomes to future incomes can more generally be defined as $\phi(y) + \varepsilon$, where ϕ is increasing. The distribution of current incomes y would then satisfy $\phi(y) \sim G$. If ϕ is concave it reduces the skewness of income distribution. As the analysis focuses on weakly right-skewed income distributions G, assuming that ϕ is an identity function is without loss of generality as long as y is distributed right-skewed enough for $\phi(y)$ to be distributed weakly right-skewed. Also, as noted by Bénabou and Ok (2001), with concave ϕ we have $\int \phi(y)dG(y) \leq \phi(\int ydG(y))$ and so a mean current income voter expects weakly above mean income in future. Thus, concavity of ϕ decreases the demand for redistribution and the demand for redistribution derived for linear ϕ is thus the upper bound in the class of concave transition functions. Furthermore, with linear ϕ , none of the results here are driven by the mechanism studied by Bénabou and Ok (2001).

3.2 Information

Each voter perfectly observes her ε at date 1 before voting. With risk neutrality, the assumption of noiseless information at date 1 is without loss of generality as ε can be interpreted as the expected income change. However, a key assumption in the model is that voters have limited knowledge of their lifetime income when forming their future income and consumption expectations at date 2. This limited knowledge is modeled as imperfect information about ε at date 2. That is, voters' recall is imperfect and, after the election, they lose the information about their date-3-income changes ε .

This gain and loss of information captures two necessary characteristics of a rational choice theory of self-signaling. First, a voter who knows her (expected) income change, knows the true (expected) consequences of her vote. Such a voter thus knows the price of self-signaling and is able to trade material utility to utility from signaling.³ The observability of ε at date 1 can be interpreted as voter's estimation of her idiosyncratic mobility prospects based on, say, stories or observations of upward or downward mobility of relatable people or early perceptions of abilities or skills relative to others, existing networks and connections or economic conditions. The accuracy of such an estimation reflects the rational voter's best efforts to assess the consequences of her voting. How-

³This is also the crux in Caplan's (Caplan, 2001a, 2001b) model of *rational irrationality* where a rational agent knows the price of her irrationality which depends on the true state of the world.

ever, unbiased posterior expectation of ε at date 1 is without loss of generality. Biased information about ε would simply amount to the voter being wrong about the cost of self-signaling and experiencing unexpected consumption utility at date 3.

Second, if the voter remembered her ε at date 2, then voting would not be informative of ε and there could not be self-signaling. Imperfect recall of ε is thus an essential assumption in a model of self-signaling. Forgetting ε should be interpreted as malleability of beliefs and expectations: ε is voter's assessment of her future income expectations at one point in time and such an assessment is not verifiable at later time. Rather, when forming beliefs at date 2, voting provides a stronger signal than any recollections of past expectations of future incomes. Forgetting of ε may also be motivated since belief manipulation has benefits and beliefs can only be manipulated if there is imperfect recall. Recall of ε could be modelled as probabilistic as well, but as shown in Section 3.4, forgetting ε with certainty is without loss of generality.

3.3 Polity and Policy Preferences

At date 1, two distinct policy platforms restricted to linear income tax rates with lump-sum transfers are proposed. One party proposes a low tax rate \underline{t} ; the other a high tax rate \overline{t} with $\underline{t} < \overline{t}$. Then all voters vote. The redistribution policy chosen will be in place at date 3. Voters may not perceive themselves as pivotal: By voting for $v \in \{\underline{t}, \overline{t}\}$ voter induces a perceived probability distribution over election outcomes $((\overline{t}, q(v)), (\underline{t}, 1 - q(v)))$ with $q(\overline{t}) > q(\underline{t})$ such that voting for high tax rate increases the perceived probability of the implementation of high tax rate. The degenerate specification $q(\overline{t}) = 1$, $q(\underline{t}) = 0$ nests the case where the voter perceives herself as decisive. The policy outcome is revealed immediately after the election.

At date 3, the income changes realize, income is redistributed and all disposable income is consumed. Saving is not allowed and if policy t is implemented risk neutral voters derive utility linearly from the consumption of their after-tax income:⁴

$$u(t, y, \varepsilon) = (1 - t)(y + \varepsilon) + t\bar{y}, \tag{1}$$

where the mean income at date 3

$$\bar{y} := \int_{y \in Y} \left(y + \int_{\varepsilon}^{\bar{\varepsilon}} \varepsilon dF(\varepsilon) \right) dG(y) = \int_{y \in Y} y dG(y) \tag{2}$$

is the tax base. 5

⁴Risk aversion would induce a demand for redistribution in the form of insurance against downward mobility. To focus on the effects of self-signaling, risk neutrality is assumed.

⁵With exogenous income, taxation does not have distortionary effects and wastage of taxation would simply shift the demand for redistribution downwards and is ignored here for clarity.

Casting vote v induces expected benefit over electoral outcomes

$$U(v, y, \varepsilon) = q(v)u(\overline{t}, y, \varepsilon) + (1 - q(v))u(\underline{t}, y, \varepsilon). \tag{3}$$

I do not model the electoral competition but take the policy platforms as exogenous. This deviates from the applications of the median voter theorem where the offered platforms respond to voters' preferences and are driven toward the median voters' bliss points as a result of Downsian electoral competition (Black, 1948; Downs, 1957). First, in focusing on modeling voting, distinct policy platforms give voters a nontrivial choice. The announced policy platforms create the voting choice set $\{t, \bar{t}\}$. Crucially here the set of policy platforms is also the set of possible signals for the voters. Converging electoral competition would collapse the set of possible signals into a singleton making self-signaling trivially uninformative in equilibrium. Thus, in Downsian equilibrium, voting cannot be informative of policy preferences. Second, an election with distinct policy platforms is not an unrealistic assumption as the Downsian electoral convergence is rarely observed in reality. The two tax rates can more generally be interpreted to refer to the general party programmes or ideologies of the two parties with respect to the desired extent of redistribution. In the absence of credible commitment to platforms these are the platforms voters expect the parties to implement if elected.

3.4 Voting Preferences

At date 2, voters experience a flow anticipatory utility when expecting their future consumption. The total utility of voter (y', ε') who votes for tax rate v is

$$V(v, y', \varepsilon') = sE[U(v, y', \varepsilon)|v, y'] + \delta U(v, y', \varepsilon'), \tag{4}$$

where $\delta > 0$ weights consumption and $s \geq 0$ is the preference parameter measuring the value of anticipation. The flow consumption utilities of dates 1 and 2 are dropped as exogenous additive terms. The latter also means that we could, without loss of generality, allow the voter's income to change at the date 2 as well if this income change is not informative of the income change at date 3. This is natural if we interpret date 2 and the anticipatory utility to flow immediately after voting while the future date 3 is further away in the voter's timeline.

The income expectations at date 2 are conditional on the voting choice v and not on the date-3-income change ε . Voting works as a self-signaling device: the exact motive of the vote, the expected date-3-income change ε , is not recalled and expectations are conditioned on the vote v instead. At date 1, voters fully know their types and, hence, their date-3 income. They, however, also know that their date-2 inference and, hence, anticipation is based on their voting choice but not on their current information about expected income change ε . That is, their anticipatory emotions at date 2 depend on

their voting. This gives voting power as a tool for belief management.

Voters' recall of ε could be probabilistic as well, but the boundary case of always forgetting ε is without loss of generality. To see this, suppose voters forget ε only with probability ν . That is, with probability $1 - \nu$, date 1 information is recalled and date 2 anticipation conditions on the date 1 information about ε . The total utility of voter (y', ε') who votes for tax rate v is then

$$V(v, y', \varepsilon') = \nu s E[U(v, y', \varepsilon)|v, y'] + [(1 - \nu)s\delta]U(v, y', \varepsilon').$$
(5)

Thus, the parameters s and δ in (4) capture the possibility of probabilistic recall in the sense that higher probability forgetting is equivalent to a decrease in s relative to δ .

4 Voting Behavior

Imperfect recall and self-signaling are modeled as a signaling game between the voter's temporal selves and each voter's voting behavior emerges as an equilibrium of such a game. I characterize the voting rules that the equilibria in the within voter signaling games imply and study how voting is affected by anticipation and the distribution of income shocks.

4.1 Voting Rule

The meanings of votes are determined by who votes for what and who votes for what is, in addition to economic interests, determined by the meanings of votes. Such interaction between voting behavior and meanings of votes is captured by Perfect Bayesian Equilibrium. Off-equilibrium-path beliefs are restricted by the divinity criterion D1 (Banks & Sobel, 1987; Cho & Kreps, 1987). Thus, off-equilibrium-path beliefs are assigned such that the deviator is believed to be the voter with the highest deviation payoff. Intuitively, for low income voters, a vote for low tax rate is a very favorable signal of high upward mobility and, for a high income voter, a vote for a high tax rate is a very menacing signal of downward mobility.

Let \mathcal{M}_+ denote the equilibrium meaning of a vote for low taxation and \mathcal{M}_- the equilibrium meaning of a vote for high taxation. Given the meanings of votes the expected utility difference between voting for low taxation and high taxation $V(\underline{t}, y, \varepsilon) - V(\overline{t}, y, \varepsilon)$ is

$$s\left[(1-\underline{\tau})\mathcal{M}_{+}-(1-\overline{\tau})\mathcal{M}_{-}-(\overline{\tau}-\underline{\tau})(\bar{y}-y)\right]-\delta(\overline{\tau}-\underline{\tau})(\bar{y}-y-\varepsilon),\tag{6}$$

where $\underline{\tau} \coloneqq q(\underline{t})\overline{t} + (1 - q(\underline{t}))\underline{t}$ is the expected tax rate having voted for low tax rate \underline{t} and $\overline{\tau} \coloneqq q(\overline{t})\overline{t} + (1 - q(\overline{t}))\underline{t}$ is the expected tax rate having voted for high tax rate \overline{t} .

For each income y, voting behavior is described by a mapping from the set of potential income changes $[\underline{\varepsilon}, \overline{\varepsilon}]$ to the set of possible votes $\{\underline{t}, \overline{t}\}$. The expected utility difference (6) is clearly strictly increasing in ε . Hence, we focus on finding monotonic mappings such that the binary choices can be characterized by thresholds $\varepsilon^*(y)$ such that expected income changes $\varepsilon < \varepsilon^*(y)$ map to \overline{t} and expected income changes $\varepsilon \geq \varepsilon^*(y)$ map to \underline{t} . These voting strategies determine the meanings of votes as $\mathcal{M}_+(\varepsilon') := E[\varepsilon|\varepsilon \geq \varepsilon']$ for $\varepsilon' \in [\underline{\varepsilon}, \overline{\varepsilon}]$ and $\mathcal{M}_-(\varepsilon') := E[\varepsilon|\varepsilon < \varepsilon']$ for $\varepsilon' \in (\underline{\varepsilon}, \overline{\varepsilon}]$. To implement D1, define $\mathcal{M}_+(\overline{\varepsilon}) := \overline{\varepsilon}$ and $\mathcal{M}_-(\underline{\varepsilon}) := \underline{\varepsilon}$. These meanings arise as the voters, under uncertainty about their future incomes, form their expectations about future consumption and look back to their voting knowing that it is generally the voters with good prospects that vote for low taxation and vice versa. These meanings thus arise due to imperfect recall of ε .

Write the marginal type's expected utility difference between voting for low taxation and high taxation as

$$\Psi(\varepsilon;y) := s[(1-\underline{\tau})\mathcal{M}_{+}(\varepsilon) - (1-\overline{\tau})\mathcal{M}_{-}(\varepsilon)] + \delta(\overline{\tau} - \underline{\tau})\varepsilon - (s+\delta)(\overline{\tau} - \underline{\tau})(\overline{y} - y). \quad (7)$$

In an interior equilibrium, the marginal type is indifferent and for all current incomes y the equilibrium threshold $\varepsilon^*(y)$ is defined by $\Psi(\varepsilon^*(y);y)=0$.

Assumption 1.
$$\delta(1-\underline{\tau}) > (s+\delta)(1-\overline{\tau})$$
.

Assume Assumption 1 throughout the text unless otherwise mentioned. Assumption 1 is sufficient to ensure that Ψ is increasing as shown by Lemma 2 and thus that for all y, $\varepsilon^*(y)$ is unique. Assumption 1 sets limits to how strong the signaling concerns are relative to economic concerns. Since $q(\bar{t}) > q(\underline{t})$ we have $\bar{\tau} > \underline{\tau}$ and there are positive values of s such that Assumption 1 holds. On the other hand, all results hold for all s > 0 and, hence, this assumption is not restrictive.

Proposition 1 (Voting Behavior). For all y, there exists a unique equilibrium characterized by a threshold $\varepsilon^*(y)$ such that voters with $\varepsilon \geq \varepsilon^*(y)$ vote for low tax rate \underline{t} and voters with $\varepsilon < \varepsilon^*(y)$ vote for high tax rate \overline{t} . For voters with income $y > y^H$, $\varepsilon^*(y) := \underline{\varepsilon}$, and they always vote for low taxation; for voters with income $y < y^L$, $\varepsilon^*(y) := \overline{\varepsilon}$, and they always vote for high taxation; for voters with income $y \in [y^L, y^H]$, $\varepsilon^*(y)$ is defined by $\Psi(\varepsilon^*(y); y) = 0$, where

$$y^{L} := \bar{y} - \frac{\overline{\varepsilon}}{s+\delta} \left(\delta + s \frac{(1-\underline{\tau})}{(\overline{\tau} - \underline{\tau})} \right) \quad and \quad y^{H} := \bar{y} + \frac{|\underline{\varepsilon}|}{s+\delta} \left(\delta - s \frac{(1-\overline{\tau})}{(\overline{\tau} - \underline{\tau})} \right), \quad (8)$$

where $y^L < \bar{y}$ always and $\bar{y} < y^H$ if and only if Assumption 1 holds. The threshold income change $\varepsilon^*(y)$ decreases in y on $[y^L, y^H]$ and is constant otherwise.

Other voters' voting is captured by the threshold that endogenously partitions the electorate into two groups: The group of high income voters and the group of low

income voters. A voter's consumption expectations are based on her vote and on the consumption expectations of voters who vote like her. If she votes for high taxation, a consistent belief with this action is to that she is among those voters who will benefit from high taxation and high transfers, i.e. among those voters who expect low incomes. If she votes for low taxation, a belief consistent with this behavior is that she will be among the voters who benefit from low taxation, i.e. among those voters with high future incomes and consumption.

Since future beliefs are influenced by current actions, current actions provide a way to manage future expectations. Clearly, the types expecting above mean incomes at date 1 vote for low taxation as it is in their interest to do so both with respect to consumption and anticipatory utility. The voting of those expecting below mean incomes is more nuanced: If the low income types vote for high redistribution they will later on infer from their voting that they are going to have low income and low consumption which brings little utility in the form of anticipation. On the other hand, high redistribution is in their economic interest. Voting for low redistribution allows the low income types to infer at date 2 that they are going to have high consumption which brings them more anticipation relative to voting for high taxation. On the other hand, by voting for low redistribution the low income types contribute to the popularity of a policy that is not in their economic interest. The threshold $\varepsilon^*(y)$ determines the lower bound for the expected income changes for which self-signaling concerns dominate the economic concerns. Whenever the expected income change is below $\varepsilon^*(y)$, the potential economic loss in the form of lower taxation outweights any signaling benefits.

Voters with incomes high enough relative to their possibilities of downward mobility always vote for low taxation. Voters with incomes low enough relative to their possibilities of upward mobility always vote for high taxation. These voters who pool on either of the voting choice have no uncertainty regarding whether they will be better off with low or high taxation at date 3.

Proposition 1 establishes a correlation between voting for redistribution and mobility prospects: those who vote for low redistribution expect higher future incomes than those who vote for high redistribution. A correlation with self-reported demand for redistribution and mobility prospects has been documented, for instance, by Ravallion and Lokshin (2000), Corneo (2001), Corneo and Grüner (2002), and Alesina and La Ferrara (2005). These studies use a theory of instrumental voting to interpret the causality to run from mobility prospects to demand for redistribution. In contrast, Proposition 1 suggests that there are theoretical reasons to interpret the causality to run to the other direction as well: Voting may influence the perceived mobility prospects.

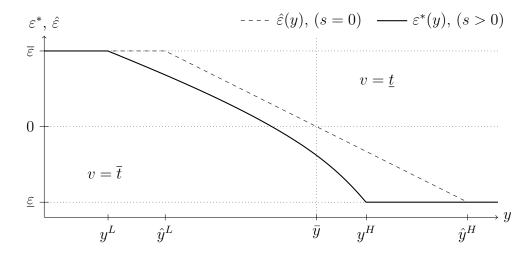


Figure 2: The threshold expected change in income as a function of current income.

4.2 Anticipation

With anticipatory utility, the income shock threshold required to vote for low taxation is strictly lower than in the case of no anticipation:

Proposition 2. Assume $\underline{\varepsilon} < 0 < \overline{\varepsilon}$. For s = 0, $\varepsilon^*(y) = \hat{\varepsilon}(y) := \overline{y} - y$, $y^L = \hat{y}^L := \overline{y} - \overline{\varepsilon}$ and $y^H = \hat{y}^H := \overline{y} - \underline{\varepsilon}$. For s > 0, $\varepsilon^*(y) \in [\underline{\varepsilon}, \hat{\varepsilon}(y))$, $y^H < \hat{y}^H$ and $y^L < \hat{y}^L$. An increase in s strictly decreases the threshold ε^* for $y \in [y^L, y^H]$ and has no effect otherwise, decreases y^H , and decreases y^L .

Anticipatory utility creates the demand for self-signaling. Without anticipatory utility, voting preferences coincide with policy preferences. With anticipatory utility, self-signaling motives of voting decrease the demand for redistribution. The value of self-signaling increases in the value of anticipation and higher value of anticipation decreases the threshold income shock that determines the vote. Also, the more a voter values anticipation, the lower are the pooling thresholds. Figure 2 visualises: The dashed line depicts the voting strategy in the absence of anticipatory concerns $\hat{\varepsilon}$. Utility from anticipation and resulting self-signaling motives shifts the thresholds downward. The thick solid line depicts the threshold as a function of income in the presence of anticipation ε^* . The voters between the two lines, that is, the voters with $\varepsilon \in (\varepsilon^*(y), \hat{\varepsilon}(y))$ are motivated by self-signaling concerns to change their vote or party affiliation from high tax rate to low tax rate. Thus, these voters choose apparently or economically dominated actions and thus seem to vote against their best interest.

Imperfect recall is necessary for the effect of anticipation. With perfect recall and concerns of anticipation the relative payoff from voting for low taxation rather than high taxation is, $-(s+\delta)(\overline{\tau}-\underline{\tau})(\overline{y}-y-\varepsilon)$, producing the exact same voting rule $\hat{\varepsilon}$ as the case without anticipation.

4.3 Income Risk

The economic environment that defines a voter's economic opportunities and the degree of risk is represented by the distribution of income shocks F. This distribution does not need to represent the actual possibilities for income mobility but may be more loosely interpreted as measuring the perceived possibilities for income mobility. Thus, allowing heterogeneity, the measure of economic opportunities F can, for instance, be interpreted as being an outcome of learning (Piketty, 1995), individual histories (Alesina & Giuliano, 2011; Giuliano & Spilimbergo, 2014) or perceptions of economic fortunes of others (Hirschman & Rothschild, 1973). A comparative static effect of interest is that of an increase in income risk. Top incomes have increased (Atkinson, Piketty, & Saez, 2011; Piketty & Saez, 2014) whereas the risks in the low end of income distribution have increased (Kalleberg, 2003).

To study the changes in income risk, scale the date-3-income change ε by factor $\sigma \in \mathbb{R}_{>0}$ such that the income change $\sigma \varepsilon$ is generated by

$$\sigma \varepsilon \sim F\left(\frac{\varepsilon}{\sigma}\right), \quad \sigma \varepsilon \in [\sigma \underline{\varepsilon}, \sigma \overline{\varepsilon}].$$

An increase in income risk is then defined as an increase in σ . Restricting the changes in the distribution to within the scale-family does not, in any way, restrict the original distribution. Also, no assumptions whatsover have been invoked about symmetry of the distribution so the results apply to skewed distributions as well. The only requirement is that f is strictly log-concave. Proposition 3 formalizes the effect of an increase in risk on voting rule.

Proposition 3. If and only if s > 0 an increase in income risk σ strictly decreases the threshold $\varepsilon^*(y)$ for $y \in [y^L, y^H]$ and has no effect otherwise. An increase in income risk decreases y^L , and increases y^H for all $s \geq 0$.

The effect of income risk on the voting strategies for a discrete change in σ is depicted in Figure 3. Proposition 3 can be understood as two separate effects: a decrease in \mathcal{M}_{-} and an increase in \mathcal{M}_{+} . First, as the left tail of future income distribution grows longer and fatter the prospects of downward mobility become more menacing. Anxiety about these increased risks increases the value of expressing good prospects and makes self-signaling more attractive. The deteriorating prospects of downward mobility makes the voters want to look away and focus more on the prospects of upward mobility. Identifying with the voters who prefer the low tax rate achieves this.

This mechanism provides an explanation for the negative exposure effect first empirically documented by Luttmer (2001). He finds that an increase in the welfare recipiency rate in a survey respondent's area decreases her support for welfare spending. Sands (2017) randomizes passersby's exposure to poverty before asking for a support for a tax for the wealthy and identifies a causal link between such exposure and decreased sup-

port for redistribution. Proposition 3 suggests that the perceived increased likelihood of low incomes motivates identification and behavior consistent with the belief of not needing to rely on welfare oneself. Stronger identification with the party that supports low welfare and lower demand for redistribution results.

The effect of increasing lower tail risk also proposes an explanation for the diverging policy preferences of the middle class and the poor. This has previously been explained as a growing social distance between the middle class and the poor (Lupu & Pontusson, 2011). This social affinity hypothesis suggests that the middle class is willing to support redistribution when they are socially close to the beneficiaries of redistribution. An increasing social distance between the middle class and the poor then decreases the support for redistribution in the middle class. The mechanism here does not rely on other-regarding preferences but is an affective reaction of "wanting to look away" as the economic outcomes of the poor deteriorate. By giving support for low taxation, the middle class voter identifies herself with the more desirable economic opportunities of upward mobility and distances herself from the outcomes of the poor.

Second, as the right tail of future income distribution grows longer and fatter the prospects of upward mobility become more lucrative and the anticipation of these possibilities becomes more attractive making signaling good prospects more valuable. When the expected incomes in the group of voters who vote for low taxation increase identification with this group becomes more attractive. Such a mechanism has gained evidence in laboratory: Mijović-Prelec and Prelec (2010) and Coutts (2019) find that the larger the prizes rewarded if an event occurs, the more optimistic subjects are about the occurence of the event. In the experiement of Mijović-Prelec and Prelec (2010), the optimism was mediated by increased attempt to self-signal.

Also note how, with no income mobility, without risk, that is, for $\underline{\varepsilon} = \overline{\varepsilon} = 0$, we have $\overline{y} = y^L = y^H$. That is, voters with above mean income always vote for low taxation and voters with below mean income always vote for high taxation reproducing the static benchmark model.

5 Demand for Redistribution

I now characterize the demand for redistribution of a voter with income y given the process that generates income mobility F. This measure of demand for redistribution can be interpreted either as the ex ante probability of a voter voting for high redistribution before the realization of date 1 signal about future income mobility ε or, with an infinite number of voters, as the share of voters with income y that vote for high redistribution.

The voting of a voter with income y emerges as the equilibrium-path behavior of the within voter signaling game studied in Section 4. Voter with income y votes for high taxation if and only if an income expectation below the threshold $\varepsilon^*(y)$ realizes. Thus,

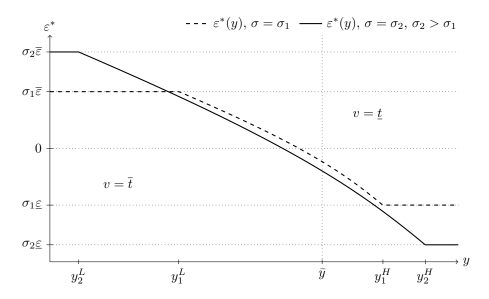


Figure 3: The threshold expected change in income as a function of current income.

the probability that a voter with income y votes for high tax rate is $Pr[\varepsilon < \varepsilon^*(y)] = F(\varepsilon^*(y))$. Define the demand for redistribution h for a voter with income y as

$$h(y) := F(\varepsilon^*(y)). \tag{9}$$

For voters with $y \leq y^L$, $F(\varepsilon^*(y)) = F(\overline{\varepsilon}) = 1$, for voters with $y \geq y^H$, $F(\varepsilon^*(y)) = F(\underline{\varepsilon}) = 0$, and for voters with $y \in (y^L, y^H)$, $F(\varepsilon^*(y)) \in (0, 1)$. In the absence of income mobility, $\underline{\varepsilon} = \overline{\varepsilon} = 0$, we have $y^L = y^H = \overline{y}$ and the demand for redistribution is 1 for $y < \overline{y}$ and 0 for $y > \overline{y}$. The expression of the demand for redistribution (9) thus neatly captures how income mobility decreases the correlation between current income and demand for redistribution.

As F is increasing, all comparative static effects of demand for redistribution that keep F fixed inherit their signs from the corresponding effects on the voting rules. Thus, voter's demand for redistribution is decreasing in current income y by Proposition 1 and in the value of anticipation s by Proposition 2.

In contrast, in case of changes in the distribution of income shocks F, it is not only the perceptions of risk that change but the real income prospects as well. The vote share that the high tax rate receives depends, in addition to the distribution of income, on the distribution of income prospects among the voters. The interim comparative static results studied in the previous section do not take into account that as the distribution of date-3-income shocks changes, the realized income prospects in the electorate change as well shifting the demand for redistribution also in the absence of behavioral effects. Looking at Figure 3, when we scale F with σ_2 instead of $\sigma_1 < \sigma_2$ there are new types of voters with $\varepsilon \in [\sigma_1 \underline{\varepsilon}, \sigma_2 \underline{\varepsilon}]$ and $\varepsilon \in [\sigma_1 \overline{\varepsilon}, \sigma_2 \overline{\varepsilon}]$ whose contributions to demand for redistribution we have to take into account.

To take this compositional change in the electorate's expected income dynamics into

account, let

$$h(y,\sigma) := F\left(\frac{\varepsilon^*(y)}{\sigma}\right)$$
 (10)

denote the demand for redistribution of a voter with income y given the scaling σ of income shocks. The total effect of a change in income risk on the demand for redistribution consists of a mechanical effect caused by a change in the composition of future incomes and a behavioral effect of each voter type changing her voting behavior. This decomposition can be written as:

$$\frac{\partial}{\partial \sigma} h(y, \sigma) = \frac{d}{d\sigma} F\left(\frac{\varepsilon^*}{\sigma}\right) = \underbrace{f\left(\frac{\varepsilon^*}{\sigma}\right) \frac{1}{\sigma} \frac{\partial \varepsilon^*}{\partial \sigma}}_{\text{Self-signaling effect}} - \underbrace{f\left(\frac{\varepsilon^*}{\sigma}\right) \frac{1}{\sigma} \frac{\varepsilon^*}{\sigma}}_{\text{Composition effect}}.$$
 (11)

Clearly, the self-signaling effect in (11) is always negative as $\partial \varepsilon^*/\partial \sigma < 0$ by Proposition 3. However, as the threshold ε^* may be positive or negative, the composition effect in (11) maybe be positive or negative. Specifically, as ε^* is large and positive for low income voters, it seems that (11) is unambiguously negative for low income voters. However, for high income voters ε^* is small and negative and thus the sign of (11) is ambiguous.

Formally, evaluating, without loss of generality, (11) at $\sigma = 1$, and noting that, $\Psi_{\sigma} + \Psi' \varepsilon^* = \Psi(\varepsilon^*(y), \bar{y}) = \Psi_y(\bar{y} - y)$, where details of the first equality are shown in Appendix and the second inequality follows from the definition of $\varepsilon^*(y)$, we have

$$f(\varepsilon^*) \left(\frac{\partial \varepsilon^*}{\partial \sigma} - \varepsilon^* \right) = f(\varepsilon^*) \left(-\frac{\Psi_\sigma + \Psi' \varepsilon^*}{\Psi'} \right) = -f(\varepsilon^*) \frac{\Psi(\varepsilon^*; \bar{y})}{\Psi'}$$

$$= -f(\varepsilon^*(y)) \frac{\Psi_y}{\Psi'} (\bar{y} - y) = (\bar{y} - y) \frac{d}{dy} F(\varepsilon^*(y)).$$
(12)

Thus, the effect is proportional to the income effect and the sign of the effect changes at $y = \bar{y}$. Proposition 4 states the effect of an increase in income risk on the individual demand for redistribution.

Proposition 4. The demand for redistribution h(y) strictly decreases in income risk for all $y \in [y^L, \bar{y})$ and strictly increases in income risk for all $y \in (\bar{y}, y^H]$ and has no effect otherwise.⁶

For voters with below mean current income, self-signaling effect dominates the composition effect and their demand for redistribution decreases in income risk. For voters with above mean current income the new real prospects of downward mobility dominate the self-signaling effect and their demand for redistribution increases in income risk.

⁶Note that $\bar{y} < y^H$, i.e. (\bar{y}, y^H) is non-empty if and only if Assumption 1 holds.

It's noteworthy that an increase in income risk has an effect on the demand for redistribution also in the absence of anticipatory concerns. The composition effect alone changes the mobility prospects such that the demand changes by $-(\bar{y}-y)f(\bar{y}-y)$. An increased mobility makes it relatively more likely for below mean income voters to expect above mean incomes and above mean income voters to expect below mean incomes. Intuitively, keeping the threshold ε^* fixed, as σ approaches infinity, the demand for redistribution approaches $F(0) = \frac{1}{2}$ for all incomes. When income mobility is high enough, only future income matters when voting for redistribution. The nature of the composition effect is thus not to increase or decrease the demand for distribution but to reduce the correlation between current income and voting.

6 Aggregate Demand

The aggregate demand for high redistribution relative to low redistribution is defined as the sum over the individual demands for high redistribution relative to low redistribution or, equivalently, as the probability that a randomly drawn voter (ε, y) votes for high redistribution:

$$H := \int_{y \in Y} h(y) dG(y) = \int_{y \in Y} F(\varepsilon^*(y)) dG(y) = \int_{\varepsilon}^{\overline{\varepsilon}} G(y^*(\varepsilon)) dF(\varepsilon), \tag{13}$$

where $y^* = (\varepsilon^*)^{-1}$ is a threshold on current income such that given an income shock ε voters with current income $y < y^*(\varepsilon)$ vote for high tax rate and otherwise they vote for low tax rate.⁷ Thus for each ε , $G(y^*(\varepsilon))$ is the fraction of voters voting for high redistribution.

Studying aggregate demand for redistribution using a voting rule defined with respect to current income is for some of the following arguments more instructive and also facilitates comparisons to literature on redistributive voting where voting strategies are usually defined as a function of current income. For s=0 and in the absence of income mobility, we have $y^*(\varepsilon)=\bar{y}$. With income mobility, we have $y^*(\varepsilon)=\bar{y}-\varepsilon$ but the income threshold of voting for low taxation y^* still averages to mean income \bar{y} in the electorate. However, for s>0, $y^*(\varepsilon)<\bar{y}-\varepsilon$, for all ε , that is, the income threshold for voting for low tax rate shifts downwards. This decreases the aggregate demand for redistribution. As the demand for redistribution decreases in the value of anticipation s for all income levels, aggregate demand for redistribution decreases in s.

For s=0, the voting preferences (4) coincide with the policy preferences. Thus, when s>0, a fraction $\int_{y\in Y} F(\hat{\varepsilon}(y))dG(y)$ of the electorate prefers the high tax rate but only a fraction $\int_{y\in Y} F(\varepsilon^*(y))dG(y)$ of the electorate votes for the high tax rate. With self-signaling concerns in voting, voting does not aggregate policy preferences. Votes

The formally, since ε^* by its definition is not one-to-one at boundaries $\underline{\varepsilon}$ and $\overline{\varepsilon}$, define y^* as the inverse of ε^* on $\varepsilon \in (\varepsilon, \overline{\varepsilon})$, $y^*(\overline{\varepsilon}) = y^L$, and $y^*(\underline{\varepsilon}) = y^H$.

favoring redistribution fall short of the aggregate policy preference for redistribution and this limits the demand of redistribution.

6.1 Income Inequality

In the absence of income mobility, h(y) is either 0 or 1, $y^* = \bar{y}$ and the aggregate demand for redistribution is thus $G(\bar{y})$. Hence, the familiar results apply: if the income distribution is right-skewed, median income is less than mean income and $G(\bar{y}) > \frac{1}{2}$, that is, more than half of the voters vote for high tax rate. The demand for redistribution also increases in the mass of voters below mean income.

With income mobility, but in the absence of anticipation, we have

$$H = \int_{y \in Y} F(\bar{y} - y) dG(y). \tag{14}$$

Income mobility now interacts with the changes in the distribution of current incomes and second order stochastic transformations of the income distribution G can either increase or decrease the demand for redistribution depending on the shape of F. The presence of income mobility confounds the relationship between income inequality and demand for redistribution and that without further specifying the distributions of income and income shocks there is not much we can say about this relationship.

6.2 Income Risk

The effect of income risk on demand for redistribution at each income level is ambiguous: some voters decrease while others increase their demand for redistribution. Hence, the interesting question is whether and under what conditions we can determine the sign of the effect on aggregate demand for redistribution.

Note first that, as shown in Lemma 4, the effect of an increase in income risk on aggregate demand for redistribution can be written as

$$\frac{d}{d\sigma} \int_{y \in Y} h(y, \sigma) dG(y) = \int_{y^L}^{y^H} \frac{d}{d\sigma} h(y, \sigma) dG(y). \tag{15}$$

The aggregate demand effect is thus the mean effect among the voters whose voting strategy is separating.

Note second that right-skewed current income distributions, where right skew is defined as mean exceeding median, weight the negative demand effects of below mean income voters heavier than symmetric distributions. Thus, I only consider symmetric current income distributions. This gives us an upper bound of the aggregate demand effect in the class of weakly right-skewed income distributions.

An increase in income risk may also change aggregate demand solely due to the

composition effect if the distribution of current incomes is skewed. To see this, let s=0 and consider some small amount of mobility $|\underline{\varepsilon}| = \overline{\varepsilon} = \varepsilon' > 0$. Now, if G is strictly unimodal and right-skewed such that its mode is strictly smaller than its mean then there is a ε' -neighborhood around its mean such that on this neighborhood the density of G is strictly decreasing. This means that G is strictly concave on ε' -neighborhood around \bar{y} and thus by Jensen's inequality

$$H = \int_{-\varepsilon'}^{\varepsilon'} G(\bar{y} - \varepsilon) dF(\varepsilon) < G\left(\int_{-\varepsilon'}^{\varepsilon'} (\bar{y} - \varepsilon) dF(\varepsilon)\right) = G(\bar{y}), \tag{16}$$

where $G(\bar{y})$, as discussed above, is the demand for redistribution in the absence of income mobility. Thus, the composition effect alone decreases the aggregate demand for redistribution when the distribution of current incomes is right-skewed. If G is uniform, however, then G is affine and we have

$$\int_{-\varepsilon'}^{\varepsilon'} G(\bar{y} - \varepsilon) dF(\varepsilon) = G\left(\int_{-\varepsilon'}^{\varepsilon'} (\bar{y} - \varepsilon) dF(\varepsilon)\right) = G(\bar{y}), \tag{17}$$

and income risk has no effect on aggregate demand for redistribution without anticipatory concerns. Proposition 5 shows that with anticipatory concerns, aggregate demand for redistribution is nevertheless decreasing in income risk even when G is uniform.

Proposition 5. Let G be uniform. Then the aggregate demand for redistribution H is decreasing in income risk σ .

Income mobility has no effect on the aggregate demand for redistribution in the absence of anticipation also if F and G are symmetric, that is, the equality in (17) holds if both F and G are symmetric (see Lemma 5). Intuitively, when F and G are symmetric and there are no anticipatory concerns there is an equal measure of voters (\hat{y}^L, \bar{y}) on whose voting an increase in income risk has a negative effect as there are voters (\bar{y}, \hat{y}^H) on whose voting an increase in income risk has a positive effect. As s increases, however, \hat{y}^L and \hat{y}^H decrease and thus the set of voters with negative demand effects increases while the set of voters with positive demand effects decreases. Proposition 6 considers a case where F and G are symmetric.

Proposition 6. Let F be uniform with support $[-\overline{\varepsilon}, \overline{\varepsilon}]$ and G symmetric. Then the aggregate demand for redistribution H is decreasing in income risk σ .

Thus, when voters express their desires about their future incomes when voting an increase in income risk can decrease the aggregate demand for redistribution. Intuitively, the decomposition effects tend to cancel out resulting in no changes in the aggregate demand for redistribution while the self-signaling effects tend to increase the weight on negative income risk effects and decrease weight on positive income risk effects. This results in a decrease in the aggregate demand for redistribution.

This result relates to the literature that aims to understand why the positive relationship between income inequality and redistribution emerging from the simple models of political economy of redistribution (Meltzer & Richard, 1981) is often not observed in the data across countries (Alesina & Glaeser, 2004; Lindert, 2004) or within countries (Georgiadis & Manning, 2012; Rehm, Hacker, & Schlesinger, 2012; Korpi & Palme, 2003; Cavaillé & Trump, 2015). As income inequality has increased (Atkinson et al., 2011; Piketty & Saez, 2014) the demand for redistribution has not followed or has decreased (Georgiadis & Manning, 2012; Rehm et al., 2012; Korpi & Palme, 2003; Cavaillé & Trump, 2015).

Propositions 5 and 6 also provide a novel explanation for the correlation between income mobility and demand for redistribution. High income mobility, both upwards and downwards, creates room for anxiety and anticipation and thus a need for belief management. Here, one such tool is voting and voting for low tax rate reduces feelings of anxiety and supports feelings of anticipation.

Proposition 4 concludes that as income risk, that is, the dispersion of F increases, the demand for redistribution may either increase of decrease depending on income: for high income voters to whom sending the favorable signals is, on average, not costly, the demand for these favorable signals decreases; for low income voters to whom sending the favorable signals is, on average, costly, the demand for these favorable signals increases. Alternatively, the ambiguity of the demand effects can be stated in terms of signaling strategies: for voters with $\varepsilon^* < \varepsilon^*(\bar{y})$ the demand for favorable signals decreases as income risk increases and for voters with $\varepsilon^* > \varepsilon^*(\bar{y})$ the demand for favorable signals increases as income risk increases.

Propositions 5 and 6, however, show that, for a large class of distributions F and G, the aggregate demand effect in a population with heterogeneity in signaling strategy, that is, in threshold ε^* , is unambiguous. This results adds to the discussion of Adriani and Sonderegger (2019) who study demand effects that result when the dispersion of type distribution increases in a population of senders that is heterogeneous in their private type. However, often the senders are heterogeneous in some observable dimension, such as direct signaling cost as well. Here such a dimension is the current income y. This makes the population of senders heterogeneous in their signaling strategies such that there are both negative and positive demand effects in the population. Propositions 5 and 6 show how the self-signaling effects can dominate the composition effects such that the aggregate effect is unambiguous.

7 Welfare

The voters with $\varepsilon \in (\varepsilon^*(y), \hat{\varepsilon}(y))$ are taking actions that do not maximize their consumption. However, such narrow definition of voters' best interest ignores their anticipatory utility. In assessing the normative properties of voting behavior, we should take the

enjoyment from anticipation into account.

Let

$$\begin{split} W(\tilde{\varepsilon};y) &= \int_{\underline{\varepsilon}}^{\tilde{\varepsilon}} \Big(\delta U(\overline{t},\varepsilon,y) + s E[U(\overline{t},\varepsilon',y)|\varepsilon' < \tilde{\varepsilon}] \Big) dF(\varepsilon) \\ &+ \int_{\tilde{\varepsilon}}^{\overline{\varepsilon}} \Big(\delta U(\underline{t},\varepsilon,y) + s E[U(\underline{t},\varepsilon',y)|\varepsilon' > \tilde{\varepsilon}] \Big) dF(\varepsilon) \end{split}$$

be the welfare of voters with income y as a function of their voting strategy $\tilde{\varepsilon}$ or the expected payoff of a voter with income y before the realization of ε given voting rule $\tilde{\varepsilon}$.

Proposition 7. For all y, for all $s \ge 0$ the welfare maximizing voting strategy is $\hat{\varepsilon}(y)$.

As voters with weak income prospects attempt to pool with the voters expecting high incomes they, while increasing their anticipatory utility, decrease the prospects of everyone else in the pool of low tax voters. Bayesian beliefs always average to prior across states of the world and so self-signaling only reallocates anticipation. On the other hand, voters realizing mobility prospects yielding below mean incomes would benefit from higher tax rate.

Self-signaling distorts voting without yielding aggregate gains in anticipation. But are the voters $\varepsilon \in (\varepsilon^*(y), \hat{\varepsilon}(y))$ better off capturing more anticipation to themselves despite incurring losses in consumption? This, of course depends on the policy outcome which is not determined here. However, it is clear that if the policy outcome is still high taxation then these voters are better off as they do not incur the economic cost of their self-signaling. Thus, consider the case where the policy outcome is low taxation. Would these voters have been better off voting for high taxation if voting for high tax rate induced high tax policy?

Proposition 8. If and only if $q(\bar{t}) - q(\underline{t}) < 1$ there exists a threshold $\varepsilon^{**} \in (\varepsilon^*, \hat{\varepsilon})$ such that there are voters with $\varepsilon \in (\varepsilon^*, \varepsilon^{**})$ who vote for low tax rate but would prefer to vote for high tax rate if that lead to the implementation of high tax rate.

If voters perceived their pivotality $q(\bar{t}) - q(\underline{t})$ to be low there might be enough voters preferring both voting for high tax rate and high tax rate as a policy to form a coalition to induce a high tax policy. If this coalition of voters is decisive, that is if $\int_{y\in Y} F(\varepsilon^*(y))dG(y) < \frac{1}{2} < \int_{y\in Y} F(\varepsilon^{**}(y))dG(y)$, then these voters would be able to improve their payoffs with a collective action of voting for high tax rate. However, they perceive the probability that their individual votes have an effect on policy to be small and thus face a collective action problem in a policy trap where it is individually rational to vote for low tax rate. Thus, if voters do not perceive themselves as pivotal a policy trap where a decisive coalition of voters votes against its best interest may arise.

8 Conclusion

There is a large literature aiming to understand what limits the demand for redistribution in democracies. However, this literature's focus is on asking why the aggregate policy preferences do not support redistribution. Instead, I focus on voting: why does not the electorate vote for redistribution? I add two components, anticipatory utility and imperfect recall, to a canonical model of voting for redistribution under uncertainty of future income. With these two components, votes gain meanings that the voters care about. The resulting self-signaling behavior can be interpreted as political identification.

In the context of the model, voting for low tax rate identifies the voter with the voters who benefit from low taxes and is thus consistent with the desirable expectation of a high future income and consumption. At the same time, the policy concerns in the form of consumption of after-tax income restrict self-signaling. The resulting dual purpose of voting, on one hand contributing to the popularity of policies but on the other hand providing identification for the voters makes voting and policy preferences diverge and voting does not aggregate policy preferences. Not all voters who prefer high redistribution vote for high redistribution. Votes favoring redistribution fall short of the aggregate policy preference for redistribution and this limits the demand for redistribution.

The value of self-signaling depends on the distribution of economic possibilities in the economy. Higher income risk in the form of larger spread in the possible future incomes leads to higher anticipatory utility differential between the two voting choices. This increases the value of self-signaling. Demand for redistribution, however, responds to a composition effect as well, such that there are both positive and negative demand effects in the electorate. However, under quite general conditions, these demand effects aggregate to unambiguously negative demand effect: as income risk increases, the electorate demands less redistribution. The result may help understand why the demand for redistribution has not increased and may even have declined (Georgiadis & Manning, 2012) in the times of increasing income inequality driven especially by the top income shares (Piketty & Saez, 2014) and increasing income risk in the lower end of income distribution (e.g. Kalleberg (2003)).

Even if voting does not aggregate policy preferences such that the policy preferred by minority gains the majority of votes, voters do not need to be voting against their self-interest. Voter's anticipation is a part of their experienced utility. If the voter votes as if she was pivotal and votes for low tax, then she reveals that she expects higher utility with more anticipation and less consumption than with more consumption and less anticipation. Focusing on voting, however, we can also study voters who do not perceive themselves as pivotal. These voters underweight the consumption utility relative to the voters who vote as if they were pivotal. Thus, they may vote for low taxation even if

the experienced total utility of voting for high tax rate and redistributing by the high tax policy was larger. Here, a policy trap, where a decisive coalition of voters votes against the high tax rate while collectively preferring to vote and induce the low tax rate, arises.

Models of voting for redistribution have mainly focused on preference aggregation usually leaving voting itself implicit. This simplification has been justified by supposing that the voters vote for instrumental reasons: they only care about the policy to be implemented how their vote contributes to the popularity of different policies. If this is the case, their votes reflect their policy preferences. However, due to the low probability of a single vote making a difference in election, votes may not be disciplined by direct consequences and voting may be closer to a stated preference than a revealed preference. If instrumental concerns are the only concerns of voters the tight correspondence between policy preferences and votes still follows from rational action. However, if voting for certain policies or parties has any intrinsic benefits voting may diverge from policy preferences. One source of such intrinsic benefits may be identification with parties, policies, coalitions or fellow voters. I model such identification as self-signaling. Voting for certain policies is compatible with the desirable belief of being the kind of voter who benefits from these policies.

Self-signaling when voting can be interpreted as a model of expressive voting. The intuitive appeal of the idea of expressive voting is strong. This makes it somewhat surprising that expressive voting has stayed in the periphery of public choice. The not so appealing characteristics of expressive voting literature has been its ad-hoc -style nonconsequentalist operationalisations of expressive benefits in the from of various exogenous utility flows that voting might bring. Many (e.g. Green and Shapiro (1994), Mueller et al. (2003) (p. 329) and Bellani and Ursprung (2019)) have argued that exogenous expressive benefits do not constitute a proper theory and are rather rationalizations than explanations of behavior. On one hand, such a model lacks predictive content. In particular, exogeneity of expressive benefits robs the model from the possibilities of studying how value of expressive voting changes in changing political and economic environments. On the other hand, looking for the "deeper reasons" (Dowding, 2005) of expressive benefits brings the idea of expressive voting closer to the core of rational choice theory where benefits of actions flow from their consequences.

The self-signaling framework presented in this paper provides one way of endogenizing expressive benefits. This paper models the idea of voters concerned of what kind of people voting for certain policies makes them in a context of voting for redistribution and voters ultimately caring about anticipation of their own consumption. If certain policies are viewed as more altruistic, moral, patriotic or nationalistic, then voters may express these preferences in their voting as well.

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A Lemmata

Lemma 1 (Proposition 1 (16a), (16b), Heckman and Honoré (1990)). If ε has density f with f log-concave, then for $\varepsilon \in (\underline{\varepsilon}, \overline{\varepsilon})$ $\mathcal{M}'_{+}(\varepsilon) \in [0, 1]$ and $\mathcal{M}'_{-}(\varepsilon) \in [0, 1]$. The unit intervals are open if f is strictly log-concave.

Proof. See Heckman and Honoré (1990).
$$\Box$$

Lemma 2. Suppose Assumption 1 holds. Then $\Psi' := \frac{d}{d\varepsilon} \Psi(\varepsilon; y) > 0$.

Proof.
$$\frac{d}{d\varepsilon}\Psi(\varepsilon;y) = s(1-\underline{\tau})\mathcal{M}'_{+}(\varepsilon) - s(1-\overline{\tau})\mathcal{M}'_{-}(\varepsilon) + \delta(\overline{\tau}-\underline{\tau}) > -s(1-\overline{\tau}) + \delta(\overline{\tau}-\underline{\tau}) > 0 \iff \delta(1-\underline{\tau}) > (s+\delta)(1-\overline{\tau}), \text{ where the first inequality follows from strict log-concavity of } f \text{ and Lemma 1.}$$

Lemma 3. Let ε have density f with f a nondegenerate zero mean log-concave density and $\varepsilon \in [\underline{\varepsilon}, \overline{\varepsilon}]$ and $\sigma \in \mathbb{R}_{>0}$. Then for $\varepsilon' \in (\underline{\varepsilon}, \overline{\varepsilon})$

$$(i) \frac{\partial}{\partial \sigma} E[\sigma \varepsilon | \sigma \varepsilon > \varepsilon'] \ge 0, \quad and \quad (ii) \frac{\partial}{\partial \sigma} E[\sigma \varepsilon | \sigma \varepsilon < \varepsilon'] \le 0.$$

The inequalities are strict if f is strictly log-concave.

Proof. Note as a corollary to Lemma 1 that for $\varepsilon' \in (\underline{\varepsilon}, \overline{\varepsilon})$

$$\mathcal{M}_{+}(\varepsilon') > E[\varepsilon] = 0 \quad \text{and} \quad \mathcal{M}_{-}(\varepsilon') < E[\varepsilon] = 0.$$
 (18)

Part(i).

$$\frac{\partial}{\partial \sigma} E[\sigma \varepsilon | \sigma \varepsilon > \varepsilon'] = \frac{\partial}{\partial \sigma} \left(\sigma E \left[\varepsilon | \varepsilon > \frac{\varepsilon'}{\sigma} \right] \right)
= E \left[\varepsilon | \varepsilon > \frac{\varepsilon'}{\sigma} \right] + \sigma \frac{\partial}{\partial \sigma} E \left[\varepsilon | \varepsilon > \frac{\varepsilon'}{\sigma} \right]
= E \left[\varepsilon | \varepsilon > \frac{\varepsilon'}{\sigma} \right] + \sigma \frac{\partial}{\partial \frac{\varepsilon'}{\sigma}} E \left[\varepsilon | \varepsilon > \frac{\varepsilon'}{\sigma} \right] \frac{\partial}{\partial \sigma} \frac{\varepsilon'}{\sigma}
= E \left[\varepsilon | \varepsilon > \frac{\varepsilon'}{\sigma} \right] + \sigma \frac{\partial}{\partial \frac{\varepsilon'}{\sigma}} E \left[\varepsilon | \varepsilon > \frac{\varepsilon'}{\sigma} \right] \left(-\frac{\varepsilon'}{\sigma^2} \right)
= E \left[\varepsilon | \varepsilon > \frac{\varepsilon'}{\sigma} \right] - \frac{\partial}{\partial \frac{\varepsilon'}{\sigma}} E \left[\varepsilon | \varepsilon > \frac{\varepsilon'}{\sigma} \right] \frac{\varepsilon'}{\sigma}
= E[\varepsilon | \varepsilon > \tilde{\varepsilon}'] - \frac{\partial}{\partial \tilde{\varepsilon}'} E[\varepsilon | \varepsilon > \tilde{\varepsilon}'] \tilde{\varepsilon}' \quad \text{where } \tilde{\varepsilon}^* = \frac{\varepsilon'}{\sigma}
= \mathcal{M}_{+}(\tilde{\varepsilon}') - \tilde{\varepsilon}' \mathcal{M}'_{+}(\tilde{\varepsilon}'). \tag{19}$$

First note that if $\tilde{\varepsilon}' \leq 0$, then by Lemma 1 and (18), (19) is strictly positive. Second, if $\tilde{\varepsilon}' > 0$ we have

$$\mathcal{M}_{+}(\tilde{\varepsilon}') - \tilde{\varepsilon}' \mathcal{M}'_{+}(\tilde{\varepsilon}') > \tilde{\varepsilon}' - \tilde{\varepsilon}' \mathcal{M}'_{+}(\tilde{\varepsilon}') = \tilde{\varepsilon}' \left[1 - \mathcal{M}'_{+}(\tilde{\varepsilon}') \right] \ge 0,$$

where the last inequality follows from Lemma 1 and is strict if f is strictly log-concave. The first inequality follows from the non-degeneracy of f.

Part (ii).

$$\frac{\partial}{\partial \sigma} E[\sigma \varepsilon | \sigma \varepsilon < \varepsilon'] = \frac{\partial}{\partial \sigma} \left(\sigma E \left[\varepsilon | \varepsilon < \frac{\varepsilon'}{\sigma} \right] \right)
= E \left[\varepsilon | \varepsilon < \frac{\varepsilon'}{\sigma} \right] + \sigma \frac{\partial}{\partial \sigma} E \left[\varepsilon | \varepsilon < \frac{\varepsilon}{\sigma} \right]
= E \left[\varepsilon | \varepsilon < \frac{\varepsilon'}{\sigma} \right] + \sigma \frac{\partial}{\partial \frac{\varepsilon'}{\sigma}} E \left[\varepsilon | \varepsilon < \frac{\varepsilon'}{\sigma} \right] \frac{\partial}{\partial \sigma} \frac{\varepsilon_i^*}{\sigma}
= E \left[\varepsilon | \varepsilon < \frac{\varepsilon'}{\sigma} \right] + \sigma \frac{\partial}{\partial \frac{\varepsilon'}{\sigma}} E \left[\varepsilon | \varepsilon < \frac{\varepsilon'}{\sigma} \right] \left(-\frac{\varepsilon'}{\sigma^2} \right)
= E \left[\varepsilon | \varepsilon < \frac{\varepsilon'}{\sigma} \right] - \frac{\partial}{\partial \frac{\varepsilon'}{\sigma}} E \left[\varepsilon | \varepsilon < \frac{\varepsilon'}{\sigma} \right] \frac{\varepsilon'}{\sigma}
= E[\varepsilon | \varepsilon < \tilde{\varepsilon}'] - \frac{\partial}{\partial \tilde{\varepsilon}'} E[\varepsilon | \varepsilon < \tilde{\varepsilon}'] \tilde{\varepsilon}' \quad \text{where } \tilde{\varepsilon}' = \frac{\varepsilon'}{\sigma}
= \mathcal{M}_{-}(\tilde{\varepsilon}') - \tilde{\varepsilon}' \mathcal{M}'_{-}(\tilde{\varepsilon}'). \tag{20}$$

First note that if $\tilde{\varepsilon}' \geq 0$, then by Lemma 1 and (18), (20) is strictly negative. Second, if $\tilde{\varepsilon}' < 0$ we have

$$\mathcal{M}_{-}(\tilde{\varepsilon}') - \tilde{\varepsilon}' \mathcal{M}'_{-}(\tilde{\varepsilon}') < \tilde{\varepsilon}' - \tilde{\varepsilon}' \mathcal{M}'_{-}(\tilde{\varepsilon}') = \tilde{\varepsilon}' \left[1 - \mathcal{M}'_{-}(\tilde{\varepsilon}') \right] \le 0,$$

where the last inequality follows from Lemma 1 and is strict if f is strictly log-concave. The first inequality follows from the non-degeneracy of f.

Lemma 4.

$$\frac{d}{d\sigma} \int_{y \in Y} h(y, \sigma) dG(y) = \int_{y^L}^{y^H} \frac{d}{d\sigma} h(y, \sigma) dG(y).$$

Proof.

$$\begin{split} \frac{d}{d\sigma} \int_{y \in Y} h(y,\sigma) dG(y) \\ &= \frac{d}{d\sigma} \left[\int_{-\infty}^{y^L} h(y,\sigma) dG(y) + \int_{y^L}^{y^H} h(y,\sigma) dG(y) + \int_{y^H}^{\infty} h(y,\sigma) dG(y) \right] \\ &= \frac{d}{d\sigma} \left[\int_{-\infty}^{y^L} dG(y) + \int_{y^L}^{y^H} h(y,\sigma) dG(y) \right] \\ &= \frac{d}{d\sigma} G(y^L) + \frac{d}{d\sigma} \left[h(y^H,\sigma) G(y^H) - h(y^L,\sigma) G(y^L) - \int_{y^L}^{y^H} G(y) dh(y,\sigma) \right] \\ &= G(y^H) \frac{d}{d\sigma} h(y^H,\sigma) - G(y^L) \frac{d}{d\sigma} h(y^L,\sigma) - \frac{d}{d\sigma} \int_{y^L}^{y^H} G(y) \frac{\partial}{\partial y} h(y,\sigma) dy \\ &= G(y^H) \frac{d}{d\sigma} h(y^H,\sigma) - G(y^L) \frac{d}{d\sigma} h(y^L,\sigma) \\ &- G(y^H) \frac{\partial}{\partial y} h(y^H,\sigma) \frac{dy_H}{d\sigma} + G(y^L) \frac{\partial}{\partial y} h(y^L,\sigma) \frac{dy_L}{d\sigma} - \int_{y^L}^{y^H} G(y) \frac{\partial^2}{\partial y \partial \sigma} h(y,\sigma) dy \\ &= G(y^H) \frac{\partial}{\partial \sigma} h(y^H,\sigma) - G(y^L) \frac{\partial}{\partial \sigma} h(y^L,\sigma) - \int_{y^L}^{y^H} G(y) d\frac{\partial}{\partial \sigma} h(y,\sigma) dG(y), \end{split}$$

where the second equality follows from (9), where $h(y^L, \sigma) = F(\varepsilon^*(y^L)) = F(\overline{\varepsilon}) = 1$ and $h(y^H, \sigma) = F(\varepsilon^*(y^H)) = F(\underline{\varepsilon}) = 0$ and where the derivatives of h with respect to the boundaries of integration y^L and y^H exist as defined in Propositions 1 and 2, and where $\frac{\partial}{\partial \sigma}h(y, \sigma)$ is continuous on $[y^L, y^H]$ in y and σ by Proposition 4

Lemma 5. Suppose F and G are symmetric. Then

$$\int_{\underline{\varepsilon}}^{\overline{\varepsilon}} G(\bar{y} - \varepsilon) dF(\varepsilon) = G(\bar{y}).$$

Proof. Since F is symmetric, we can let $\underline{\varepsilon} = -\varepsilon'$ and $\overline{\varepsilon} = \varepsilon'$. Then

$$\begin{split} \int_{-\varepsilon'}^{\varepsilon'} G(\bar{y}-\varepsilon) dF(\varepsilon) &= \int_{-\varepsilon'}^{0} G(\bar{y}-\varepsilon) dF(\varepsilon) + \int_{0}^{\varepsilon'} G(\bar{y}-\varepsilon) dF(\varepsilon) \\ &= \int_{-\varepsilon'}^{0} G(\bar{y}-\varepsilon) dF(\varepsilon) - \int_{0}^{-\varepsilon'} G(\bar{y}+\varepsilon) f(-\varepsilon) d\varepsilon \\ &= \int_{-\varepsilon'}^{0} G(\bar{y}-\varepsilon) dF(\varepsilon) + \int_{-\varepsilon'}^{0} [1 - G(\bar{y}-\varepsilon)] f(\varepsilon) d\varepsilon \\ &= \int_{-\varepsilon'}^{0} f(\varepsilon) d\varepsilon = \frac{1}{2} = G(\bar{y}), \end{split}$$

B Proofs of Propositions

Proof of Proposition 1. First, find the voters that always vote for low taxation. Let $\varepsilon^*(y) = \underline{\varepsilon}$. Since these voters know they would have voted for low taxation for all ε voting does not convey any information and they expect an income change according to prior such that $\mathcal{M}_+(\underline{\varepsilon}) = 0$. Deviation to voting for high tax rate is most profitable to the voter with worst income prospects and so the off-equilibrium-path belief is $\mathcal{M}_- = \underline{\varepsilon}$. Pooling requires that (7) is positive for all $\varepsilon \in [\underline{\varepsilon}, \overline{\varepsilon}]$ which, since (7) is increasing in ε and given the beliefs $\mathcal{M}_+(\underline{\varepsilon}) = 0$ and $\mathcal{M}_- = \underline{\varepsilon}$, is true if and only if $\Psi(\underline{\varepsilon}; y) \geq 0$. This is equivalent to

$$y \ge y^H := \bar{y} + \frac{|\underline{\varepsilon}|}{s+\delta} \left(\delta - s \frac{(1-\overline{\tau})}{(\overline{\tau} - \underline{\tau})} \right). \tag{21}$$

Since Ψ is increasing, if $\Psi(\underline{\varepsilon}) \geq 0$ there are no $\varepsilon' \neq \underline{\varepsilon}$ such that $\Psi(\varepsilon') = 0$ and so this equilibrium is unique. Note that, $y^H > \overline{y}$ if and only if Assumption 1 holds.

Second, find the voters that always vote for high taxation. Let $\varepsilon^*(y) = \overline{\varepsilon}$. Since these voters know they would have voted for high taxation for all ε voting does not convey any information and they expect an income change according to prior such that $\mathcal{M}_{-}(\overline{\varepsilon}) = 0$. Deviation to voting for low tax rate is most profitable to the voter with the best income propsects and so the off-equilibrium-path belief is $\mathcal{M}_{+} = \overline{\varepsilon}$. Pooling requires that (7) is negative for all $\varepsilon \in [\underline{\varepsilon}, \overline{\varepsilon}]$ which, since (7) is increasing in ε and given the beliefs $\mathcal{M}_{-}(\overline{\varepsilon}) = 0$ and $\mathcal{M}_{+} = \overline{\varepsilon}$, is true if and only if $\Psi(\overline{\varepsilon}; y) \leq 0$. This is equivalent to

$$y \le y^L := \bar{y} - \frac{\bar{\varepsilon}}{s+\delta} \left(\delta + s \frac{(1-\underline{\tau})}{(\overline{\tau} - \underline{\tau})} \right).$$
 (22)

Since Ψ is increasing, if $\Psi(\overline{\varepsilon}) \leq 0$ there are no $\varepsilon' \neq \overline{\varepsilon}$ such that $\Psi(\varepsilon') = 0$ and so this equilibrium is unique.

Third, find the voters whose vote depends on the income change they expect. Suppose now $y \in (y_L, y_H)$. Then $\Psi(\underline{\varepsilon}; y) < 0$ and $\Psi(\overline{\varepsilon}; y) > 0$ and as Ψ is continuous and strictly increasing there exists unique threshold $\varepsilon^*(y) \in (\underline{\varepsilon}, \overline{\varepsilon})$ such that $\Psi(\varepsilon^*(y); y) = 0$ and such that for all $\varepsilon < \varepsilon^*(y)$ we have $\Psi(\varepsilon^*(y); y) < 0$ and thus a vote for high tax rate is preferred and for all $\varepsilon > \varepsilon^*(y)$ we have $\Psi(\varepsilon^*(y); y) > 0$ and thus a vote for low tax rate is preferred.

To show that $\varepsilon^*(y)$ decreases in y, note that for $y < y^L$, $\varepsilon^*(y) = \overline{\varepsilon}$ and for $y > y^H$, $\varepsilon^*(y) = \underline{\varepsilon}$ and that $\varepsilon^*(y)$ approaches $\overline{\varepsilon}$ when y approaches y^L from the right and $\varepsilon^*(y)$ approaches $\underline{\varepsilon}$ when y approaches y^H from the left. Consider $y \in (y^L, y^H)$. Totally

differentiate $\Psi(\varepsilon^*(y); y) = 0$ and rearrange to get

$$\frac{d\varepsilon^*(y)}{dy} = -\frac{\Psi_y}{\Psi'} < 0, \tag{23}$$

where $\Psi_y = (s+\delta)(\overline{\tau}-\underline{\tau}) > 0$ and, by Lemma 2, $\Psi' > 0$. Define the derivative at y^L to be the right derivative at that point and the derivative at y^H to be the left derivative at that point. Both these derivatives are negative as the derivative on (y^L, y^H) is negative. With these derivatives at the boundaries and by Implicit Function Theorem, $\varepsilon^*(y)$ is continuously differentiable with respect to y on $[y^L, y^H]$.

Proof of Proposition 2. With s=0, $\Psi(\varepsilon;y)=-\delta(\overline{\tau}-\underline{\tau})(\bar{y}-y-\varepsilon)$, which is positive whenever $y+\varepsilon>\bar{y}$. Let $\hat{\varepsilon}(y)\coloneqq \bar{y}-y$. Also, the income threshold for pooling on voting for low taxation becomes $\hat{y}^H\coloneqq y^H=\bar{y}+|\underline{\varepsilon}|$, that is, the expected future income is never below mean, and the income threshold for pooling on voting for high taxation becomes $\hat{y}^L\coloneqq y^L=\bar{y}-\bar{\varepsilon}$, that is, the expected future income is never above the mean.

For s > 0, show that $\Psi(\varepsilon'; y) = 0$ cannot hold for any $\varepsilon' \ge \hat{\varepsilon}(y)$. Since by Lemma 2, Ψ is increasing it is enough to show that $\Psi(\hat{\varepsilon}(y); y) > 0$. We have

$$\Psi(\hat{\varepsilon}(y);y) = s[(1-\underline{\tau})\mathcal{M}_{+}(\hat{\varepsilon}(y)) - (1-\overline{\tau})\mathcal{M}_{-}(\hat{\varepsilon}(y)) - (\overline{\tau}-\underline{\tau})(\overline{y}-y)]$$

$$> s[(1-\underline{\tau})\hat{\varepsilon}(y) - (1-\overline{\tau})\hat{\varepsilon}(y) - (\overline{\tau}-\underline{\tau})(\overline{y}-y)]$$

$$= s(\overline{\tau}-\underline{\tau})(\hat{\varepsilon}(y) - (\overline{y}-y)) = 0,$$

where s > 0 and where the inequality follows from $\varepsilon' < \mathcal{M}_{+}(\varepsilon')$ and $\varepsilon' > \mathcal{M}_{-}(\varepsilon')$ for non-degenerate F. Hence, $\varepsilon^{*}(y) < \hat{\varepsilon}(y)$.

The income threshold required to always vote for low taxation decreases in s:

$$\frac{\partial y^H(s)}{\partial s} = -\frac{|\underline{\varepsilon}|\delta}{(s+\delta)^2} \left(1 + \frac{(1-\overline{\tau})}{(\overline{\tau}-\underline{\tau})} \right) < 0.$$

The income threshold required to always vote for high taxation decreases in s:

$$\frac{\partial y^L(s)}{\partial s} = -\frac{\overline{\varepsilon}\delta}{(s+\delta)^2} \left(\frac{(1-\underline{\tau})}{(\overline{\tau}-\tau)} - 1 \right) < 0,$$

since

$$\frac{(1-\underline{\tau})}{(\overline{\tau}-\underline{\tau})} > \frac{(\overline{\tau}-\underline{\tau})}{(\overline{\tau}-\underline{\tau})} = 1.$$

Consider an interior equilibrium $\varepsilon^*(y) \in (\underline{\varepsilon}, \overline{\varepsilon})$. Total differentiation of $\Psi(\varepsilon^*(y)) = 0$ with respect to s yields

$$\frac{\partial \varepsilon^*(y)}{\partial s} = -\frac{\Psi_s}{\Psi'} < 0, \tag{24}$$

where $\Psi' > 0$ by Lemma 2. Define the derivative at $\varepsilon^*(y^L) = \overline{\varepsilon}$ to be the right derivative and at $\varepsilon^*(y^H) = \underline{\varepsilon}$ to be the left derivative. It remains to show that $\Psi_s > 0$. The threshold $\varepsilon^*(y)$ satisfies $\Psi(\varepsilon^*(y); y) = 0$, that is,

$$s[(1 - \underline{\tau})\mathcal{M}_{+}(\varepsilon^{*}(y)) - (1 - \overline{\tau})\mathcal{M}_{-}(\varepsilon^{*}(y)) - (\overline{\tau} - \underline{\tau})(\overline{y} - y)]$$

$$= \delta(\overline{\tau} - \underline{\tau})(\overline{y} - y - \varepsilon^{*}(y)). \tag{25}$$

Now suppose $\Psi_s \leq 0$. If s > 0, this implies that the left-hand side of (25) is weakly negative. That is,

$$0 \ge (1 - \underline{\tau}) \mathcal{M}_{+}(\varepsilon^{*}(y)) - (1 - \overline{\tau}) \mathcal{M}_{-}(\varepsilon^{*}(y)) - (\overline{\tau} - \underline{\tau})(\overline{y} - y)$$
$$> (1 - \underline{\tau})\varepsilon^{*}(y) - (1 - \overline{\tau})\varepsilon^{*}(y) - (\overline{\tau} - \underline{\tau})(\overline{y} - y)$$
$$= (\overline{\tau} - \underline{\tau})(\varepsilon^{*}(y) - \overline{y} + y),$$

where the second inequality follows from the fact that $\varepsilon' < \mathcal{M}_+(\varepsilon')$ and $\varepsilon' > \mathcal{M}_-(\varepsilon')$ for non-degenerate F. We thus have $(\overline{\tau} - \underline{\tau})(\varepsilon^*(y) - \overline{y} + y) < 0$ implying $\overline{y} - y - \varepsilon^*(y) > 0$ and thus the right hand side of (25) is strictly positive. Thus, weak negativity of the left-hand side of (25) implies strict positivity of the right hand side of (25) violating the equilibrium condition $\Psi(\varepsilon^*(y); y) = 0$. Since $\Psi_s \leq 0$ gives us a contradiction, we must have $\Psi_s > 0$ whenever $\varepsilon^*(y) \in (\underline{\varepsilon}, \overline{\varepsilon})$.

Proof of Proposition 3. For $\varepsilon^*(y) \in (\underline{\varepsilon}, \overline{\varepsilon})$, total differentiation of $\Psi(\varepsilon^*(y)) = 0$ with respect to σ yields,

$$\frac{\partial \varepsilon^*(y)}{\partial \sigma} = -\frac{\Psi_{\sigma}}{\Psi'} < 0 \tag{26}$$

where $\Psi' > 0$ by Lemma 2 and

$$\Psi_{\sigma} = s \left[(1 - \underline{\tau}) \frac{\partial}{\partial \sigma} E[\sigma \varepsilon | \sigma \varepsilon > \varepsilon^*(y)] - (1 - \overline{\tau}) \frac{\partial}{\partial \sigma} E[\sigma \varepsilon | \sigma \varepsilon < \varepsilon^*(y)] \right] > 0, \tag{27}$$

where $\frac{\partial}{\partial \sigma} E[\sigma \varepsilon | \sigma \varepsilon > \varepsilon^*(y)] > 0$ and $\frac{\partial}{\partial \sigma} E[\sigma \varepsilon | \sigma \varepsilon < \varepsilon^*(y)] < 0$ follow from Lemma 3 and strict log-concavity of f. Define the derivative at $\varepsilon^*(y^L) = \overline{\varepsilon}$ to be the right derivative and at $\varepsilon^*(y^H) = \underline{\varepsilon}$ to be the left derivative. With these derivatives at the boundaries and by Implicit Function Theorem, $\varepsilon^*(y)$ is continuously differentiable with respect to σ on $[y^L, y^H]$. Clearly, for s = 0, $\Psi_{\sigma} = 0$. For the thresholds y^L and y^H we have

$$\frac{\partial y^H}{\partial \sigma} = \frac{|\underline{\varepsilon}|}{s+\delta} \left(\delta - s \frac{(1-\overline{\tau})}{(\overline{\tau}-\underline{\tau})}\right) > 0$$

since if and only if Assumption 1 holds the term in the parenthesis is strictly positive

and

$$\frac{\partial y^L}{\partial \sigma} = -\frac{\overline{\varepsilon}}{s+\delta} \left(\delta + s \frac{(1-\underline{\tau})}{(\overline{\tau}-\underline{\tau})} \right) < 0.$$

Proof of Proposition 4. First note that

$$\frac{\partial}{\partial \sigma} h(y, \sigma) = \frac{d}{d\sigma} F(\frac{\varepsilon^*(y)}{\sigma}) = f\left(\frac{\varepsilon^*(y)}{\sigma}\right) \frac{d}{d\sigma} \left(\frac{\varepsilon^*(y)}{\sigma}\right) = f\left(\frac{\varepsilon^*(y)}{\sigma}\right) \frac{1}{\sigma} \left(\frac{\partial \varepsilon^*(y)}{\partial \sigma} - \frac{\varepsilon^*(y)}{\sigma}\right).$$

Evaluating this without loss of generality at $\sigma = 1$ and noting that

$$\begin{split} \Psi_{\sigma} = & s \big[(1 - \underline{\tau}) \frac{\partial}{\partial \sigma} E[\sigma \varepsilon | \sigma \varepsilon > \varepsilon^*] - (1 - \overline{\tau}) \frac{\partial}{\partial \sigma} E[\sigma \varepsilon | \sigma \varepsilon < \varepsilon^*] \big] \\ = & s \big[(1 - \underline{\tau}) [\mathcal{M}_{+}(\varepsilon^*) - \varepsilon^* \mathcal{M}'_{+}(\varepsilon^*)] - (1 - \overline{\tau}) [\mathcal{M}_{-}(\varepsilon^*) - \varepsilon^* \mathcal{M}'_{-}(\varepsilon^*)] \big] \\ = & s \big[(1 - \underline{\tau}) \mathcal{M}_{+}(\varepsilon^*) - (1 - \overline{\tau}) \mathcal{M}_{-}(\varepsilon^*) \big] - s \big[(1 - \underline{\tau}) \mathcal{M}'_{+}(\varepsilon^*) - (1 - \overline{\tau}) \mathcal{M}'_{-}(\varepsilon^*) \big] \varepsilon^* \end{split}$$

and so

$$\Psi_{\sigma} + \Psi' \varepsilon^* = s \left[(1 - \underline{\tau}) \mathcal{M}_{+}(\varepsilon^*) - (1 - \overline{\tau}) \mathcal{M}_{-}(\varepsilon^*) \right] + \delta(\overline{\tau} - \underline{\tau}) \varepsilon^* = \Psi(\varepsilon^*; \overline{y})$$

and thus we have

$$\frac{\partial \varepsilon^*}{\partial \sigma} - \varepsilon^* = -\frac{\Psi_{\sigma}}{\Psi'} - \frac{\Psi' \varepsilon^*}{\Psi'} = -\frac{\Psi_{\sigma} + \Psi' \varepsilon^*}{\Psi'} = -\frac{\Psi(\varepsilon^*(y); \bar{y})}{\Psi'}$$
(28)

and so

$$\frac{\partial}{\partial \sigma}h(y,\sigma) = f(\varepsilon^*(y)) \left(\frac{\partial \varepsilon^*(y)}{\partial \sigma} - \varepsilon^*(y)\right) = -f(\varepsilon^*(y)) \frac{\Psi(\varepsilon^*(y); \bar{y})}{\Psi'}.$$
 (29)

Now, Ψ is increasing and ε^* is decreasing and so $\Psi(\varepsilon^*(y); \bar{y})$ is decreasing in y and by definition of ε^* , $\Psi(\varepsilon^*(\bar{y}); \bar{y}) = 0$. Assumption 1 ensures that $y^L < \bar{y} < y^H$ and so $\Psi(\varepsilon^*(y^H); \bar{y}) < 0 < \Psi(\varepsilon^*(y^L); \bar{y})$. For voters with $y \in [y^L, \bar{y})$ we have $\Psi(\varepsilon^*(y); \bar{y}) > 0$ and thus $\frac{\partial}{\partial \sigma} h(y, \sigma) < 0$; for voters with $y \in (\bar{y}, y^H]$ we have $\Psi(\varepsilon^*(y); \bar{y}) < 0$ and thus $\frac{\partial}{\partial \sigma} h(y, \sigma) > 0$; for voters with $y = \bar{y}$ we have $\Psi(\varepsilon^*(y); \bar{y}) = 0$ and thus $\frac{\partial}{\partial \sigma} h(y, \sigma) = 0$, where $\frac{\partial}{\partial \sigma} h(y, \sigma)$ is continuous on $[y^L, y^H]$ in y and σ as f is continuous and, by Proposition 3, ε^* is continuously differentiable on $[y^L, y^H]$.

Proof of Proposition 5. Let G be uniform. Then by Lemma 4, the effect of an increase

in income risk on aggregate demand for redistribution is

$$\frac{d}{d\sigma} \int_{y \in Y} h(y, \sigma) dG(y) \propto \int_{y^L}^{y^H} (\bar{y} - y) \frac{d}{dy} F(\varepsilon^*(y)) dy$$

$$= -\int_{y^L}^{y^H} (\bar{y} - y) \frac{d}{dy} [1 - F(\varepsilon^*(y))] dy,$$

where $1 - F(\varepsilon^*(y)) = Pr[y^*(\varepsilon) \le y]$ is the distribution of y^* in the electorate. Since y^* , as its inverse ε^* , is decreasing in s for all ε and increase in s moves the distribution of y^* to the left in the sense of first order stochastic dominance. Thus,

$$-\int_{y^{L}}^{y^{H}} (\bar{y} - y) \frac{d}{dy} [1 - F(\varepsilon^{*}(y))] dy \le -\int_{y^{L}}^{y^{H}} (\bar{y} - y) \frac{d}{dy} [1 - F(\hat{\varepsilon}(y))] dy$$
$$= -\int_{y^{L}}^{y^{H}} (\bar{y} - y) f(\bar{y} - y) dy,$$

where the inequality follows from first order stochastic dominance: First note that $\frac{d}{dy}[1-F(\varepsilon^*(y))]$ is a density on $[y_L,y_H]$: it is clearly non-negative as $[1-F(\varepsilon^*(y))]$ is increasing in y. Noting that $\varepsilon^*(y^H) = \underline{\varepsilon}$ and $\varepsilon^*(y^L) = \overline{\varepsilon}$, it also integrates to 1: $\int_{y^L}^{y^H} \frac{d}{dy}[1-F(\varepsilon^*(y))]dy = F(\overline{\varepsilon}) = 1$. Similarly, $\frac{d}{dy}[1-F(\hat{\varepsilon}(y))]$ is a density on $[y_L,y_H]$. Second, by Proposition 2, $\varepsilon^*(y) \leq \hat{\varepsilon}(y)$ for $s \geq 0$ with equality at s = 0 and thus $1-F(\varepsilon^*(y)) \geq 1-F(\hat{\varepsilon}(y))$. Hence $\frac{d}{dy}[1-F(\hat{\varepsilon}(y))]$ first order stochastically dominates $\frac{d}{dy}[1-F(\varepsilon^*(y))]$. Next, substitution by $\varepsilon = \bar{y} - y$ such that $d\varepsilon = -dy$ gives

$$\int_{\bar{y}-y^L}^{\bar{y}-y^H} \varepsilon f(\varepsilon) d\varepsilon = -\int_{\bar{y}-y^H}^{\bar{y}-y^L} \varepsilon f(\varepsilon) d\varepsilon \propto -\frac{\int_{\bar{y}-y^H}^{\bar{y}-y^L} \varepsilon f(\varepsilon) d\varepsilon}{F(\bar{y}-y^L) - F(\bar{y}-y_H)} \\
= -E[\varepsilon|\bar{y}-y^H \le \varepsilon \le \bar{y}-y^L] \le 0.$$
(30)

To show that the weak inequality holds in (30), let $e(s) := E[\varepsilon | \bar{y} - y^H(s) \le \varepsilon \le \bar{y} - y^L(s)]$. For s = 0 we have

$$e(0) = E[\varepsilon | \underline{\varepsilon} \le \varepsilon \le \overline{\varepsilon}] = E[\varepsilon] = 0.$$

Also, e(s) is increasing in s:

$$\frac{d}{ds}e(s) = \frac{de}{d(\bar{y} - y^L)} \frac{d}{ds}(\bar{y} - y^L) + \frac{de}{d(\bar{y} - y^H)} \frac{d}{ds}(\bar{y} - y^H) > 0,$$

since $\frac{dy^L}{ds} < 0$ and $\frac{dy^H}{ds} < 0$ by Proposition 2. Thus, for s > 0, e(s) > 0. Hence, the inequality in (30) is equality for s = 0 and strict inequality for s > 0 and so the aggregate demand for redistribution strictly decreases in income risk if and only if s > 0.

Proof of Proposition 6. Let F be uniform, $\varepsilon \sim U(-\overline{\varepsilon}, \overline{\varepsilon})$ and G symmetric. The threshold ε^* is now defined by

$$s\left[\frac{1}{2}(\overline{\tau}-\underline{\tau})\varepsilon^* + \frac{1}{2}\overline{\varepsilon}(2-\underline{\tau}-\overline{\tau}) - (\overline{\tau}-\underline{\tau})(\bar{y}-y)\right] - \delta(\overline{\tau}-\underline{\tau})(\bar{y}-y-\varepsilon^*) = 0$$

and has a closed form solution

$$\varepsilon^*(y) = \frac{(s+\delta)(\overline{\tau} - \underline{\tau})(\overline{y} - y) - \frac{1}{2}s(2 - \underline{\tau} - \overline{\tau})\overline{\varepsilon}}{(\overline{\tau} - \underline{\tau})(\frac{1}{2}s + \delta)} = \frac{1}{\Psi'}(\Psi_y(\overline{y} - y) - \Psi_\sigma)$$

with $\Psi_y = (s+\delta)(\overline{\tau} - \underline{\tau}) > 0$ and $\Psi' = (\overline{\tau} - \underline{\tau})(\frac{1}{2}s + \delta) > 0$ independent of y. We thus have

$$\frac{\partial \varepsilon^*}{\partial \sigma} - \varepsilon^* = -\frac{\Psi_{\sigma}}{\Psi'} - \frac{1}{\Psi'} (\Psi_y(\bar{y} - y) - \Psi_{\sigma}) = -\frac{\Psi_y}{\Psi'} (\bar{y} - y)$$

and hence, the effect of an increase in income risk on aggregate demand is proportional to a strictly positive factor to

$$\int_{y^L}^{y^H} \left(\frac{\partial \varepsilon^*}{\partial \sigma} - \varepsilon^* \right) dG(y) = -\frac{\Psi_y}{\Psi'} \int_{y^L}^{y^H} (\bar{y} - y) dG(y)$$

$$= -\frac{\Psi_y}{\Psi'} \left(\bar{y} [G(y^H) - G(y^L)] - \int_{y^L}^{y^H} y dG(y) \right)$$

$$\propto -\frac{\Psi_y}{\Psi'} \left(\bar{y} - \frac{\int_{y^L}^{y^H} y dG(y)}{G(y^H) - G(y^L)} \right)$$

$$= -\frac{\Psi_y}{\Psi'} \left(\bar{y} - E[y | y^L \le y \le y^H] \right) \le 0.$$
(31)

To show that the weak inequality holds in (31), let $e(s) := E[y|y^L(s) \le y \le y^H(s)]$. For s = 0, for symmetric G, we have

$$e(0) = E[y|\bar{y} - \bar{\varepsilon} \le y \le \bar{y} + \bar{\varepsilon}] = \bar{y}.$$

Also, e(s) is decreasing in s:

$$\frac{d}{ds}e(s) = \frac{de}{dy^L}\frac{dy^L}{ds} + \frac{de}{dy^H}\frac{dy^H}{ds} < 0.$$

since $\frac{dy^L}{ds} < 0$ and $\frac{dy^H}{ds} < 0$ by Proposition 2 and $\frac{de}{dy^L} > 0$ and $\frac{de}{dy^H} > 0$. Thus, for s > 0, $e(s) < \bar{y}$. Hence, the inequality in (31) is equality for s = 0 and strict inequality for s > 0 and so the aggregate demand for redistribution strictly decreases in income risk if and only if s > 0.

Proof of Proposition 7. Noting that

$$\mathcal{M}'_{-}(\varepsilon) = \frac{f(\varepsilon)}{F(\varepsilon)} [\varepsilon - \mathcal{M}_{-}(\varepsilon)] \quad \text{and} \quad \mathcal{M}'_{+}(\varepsilon) = \frac{f(\varepsilon)}{1 - F(\varepsilon)} [\mathcal{M}_{+}(\varepsilon) - \varepsilon]$$

we can write

$$W'(\tilde{\varepsilon}; y) = (s + \delta)(\overline{\tau} - \tau)f(\tilde{\varepsilon})(\hat{\varepsilon}(y) - \tilde{\varepsilon}).$$

Thus, W has a unique critical point $\tilde{\varepsilon} = \hat{\varepsilon}(y)$. Also

$$W''(\tilde{\varepsilon}; y) = [-f(\tilde{\varepsilon}) + (\hat{\varepsilon}(y) - \tilde{\varepsilon})f'(\tilde{\varepsilon})](s + \delta)(\overline{\tau} - \underline{\tau})$$

and thus at $\tilde{\varepsilon} = \hat{\varepsilon}(y)$ we have $W''(\tilde{\varepsilon}; y) = -f(\hat{\varepsilon}(y))(s + \delta)(\overline{\tau} - \underline{\tau}) < 0$ and thus $\hat{\varepsilon}(y)$ maximizes $W(\tilde{\varepsilon}; y)$.

Proof of Proposition 8. If a voter votes for t and t is implemented the voter's utility flows sum to

$$\delta u(t,\varepsilon,y) + sE[U(t,\varepsilon,y)|t,y]. \tag{32}$$

Thus, the voter ε^{**} who is equally well off in terms of this experienced utility no matter her voting choice satisfies

$$s[(1-\underline{\tau})\mathcal{M}_{+}(\varepsilon^{**}) - (1-\overline{\tau})\mathcal{M}_{-}(\varepsilon^{**}) + (\overline{\tau} - \underline{\tau})(\overline{y} - y)] - \delta(\overline{t} - \underline{t})(\overline{y} - y - \varepsilon^{**}) = 0.$$
(33)

Since $(\overline{\tau} - \underline{\tau}) = (q(\overline{t}) - q(\underline{t}))(\overline{t} - \underline{t})$ we have $\hat{\varepsilon} > \varepsilon^{**} > \varepsilon^{*}$ whenever $q(\overline{t}) - q(\underline{t}) < 1$. Thus, for voters with $\varepsilon \in (\varepsilon^{*}, \varepsilon^{**})$ the left-hand side of (33) is negative and they would thus be better off if they voted for high tax rate and high tax rate was implemented. For $q(\overline{t}) - q(\underline{t}) = 1$ the left hand side of (33) is $\Psi(\varepsilon^{**})$ and we have $\varepsilon^{**} = \varepsilon^{*}$.