

# A Swing-State Theorem, with Evidence

John McLaren and Xiangjun Ma\*

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## Abstract

We study the effects of local partisanship in a model of electoral competition. Voters care about policy, but they also care about the identity of the party in power. These party preferences vary from person to person, but they are also correlated within each state or congressional district. As a result, most districts are biased toward one party or the other (in popular parlance, most states are either ‘red’ or ‘blue’). We show that, under a large portion of the parameter space, electoral competition leads to maximization of the welfare of citizens of the ‘swing district,’ or ‘swing state,’ as the case may be: the one that is not biased toward either party. The rest of the country is ignored. We show empirically that the US tariff structure is systematically biased toward industries located in swing states, after controlling for other factors. Our best estimate is that the US political process treats a voter living in a non-swing state as being worth 70% as much as a voter in a swing state. This represents a policy bias orders of magnitude greater than the bias found in studies of protection for sale.

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\*University of Virginia and University of International Business and Economics (UIBE), Beijing, respectively.

# 1 Introduction

Among the industries in the United States disadvantaged by the North American Free Trade Agreement (NAFTA) between the US, Mexico and Canada, the Florida tomato industry has a prominent place. Following implementation of the agreement in the mid-1990's, cheap winter tomatoes flooded in from Mexico that compared quite favorably with Florida winter tomatoes in quality. The industry petitioned to the Clinton administration for relief; the president made the tomato issue a high priority and dispatched one of his top lieutenants to negotiate a special side agreement with Mexico. The agreement was reached in October 1996 and required Mexican tomatoes sold in the US to be subject to a price floor (explained to the public as a protection to consumers against 'price instability') (Lukas, 1998).

A natural question is why the US government should have placed such a high priority on one small industry in one state. It may help to understand this if we recall that a presidential election was scheduled for November 1996, and Florida had been appearing to be one of the most fiercely contested states. As one political reporter summarized the point, the question was "how much the tomato issue could affect swing votes in Florida, which has gone Republican in recent years but which now seems in play, with Mr. Clinton slightly ahead of Mr. Dole in the polls." (Sanger, 1996). The political logic is summarized more bluntly elsewhere in the same report: "'The math was pretty simple,' another official said. 'Florida has 25 electoral votes, and Mexico doesn't.'"

This is a case in which trade policy was invoked to protect an industry apparently because it was concentrated in a state that was expected to have a very small margin of victory for whichever party would win it in the upcoming presidential election, so

that a small change in policy might be the deciding factor in which party would win it. The logic of protection in this case has nothing to do with appealing to a median voter or responding to lobbyists or influence peddling. An electoral system such as the American system seems to be set up in such a way as to create strong incentives for this type of calculation, and indeed other examples can be found, such as steel tariffs appealing to the states of West Virginia and Pennsylvania, in which the calculus is similar.

To analyze these effects formally, this paper studies the effects of local partisanship in a model of electoral competition for congressional seats or electoral-college votes, as in a US-style presidential election. That is, voters care about policy, but they also care about the identity of the party in power. These party preferences vary from person to person, but they are also correlated within each state or congressional district. As a result, most districts are biased toward one party or the other (in popular parlance, most states are either ‘red’ or ‘blue’). Extensive evidence confirms that US states vary widely and persistently in their partisan leanings, in ways that seem to be driven by factors other than pure economic interest. Glaeser and Ward (2006), for example, report that in data from the Pew Research Center in the 2004 Presidential election the correlation between the Republican George W. Bush winning a state and the fraction of the state who agree that “AIDS might be God’s punishment for immoral sexual behavior” is 70%, and this is correlated with a wide range of other cultural views having nothing to do with economic policy but which are strongly correlated with partisan voting behavior.<sup>1</sup>

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<sup>1</sup>Ansolabehere et al (2006), however, argue that the cultural element in state voting patterns is often overstated. In addition, they document that the red-blue divide across states has been quite stable for several decades.

In the simple version of our model we show that, under a large portion of the parameter space, electoral competition leads to maximization of the welfare of citizens of the ‘swing state:’ the one that is not biased toward either party.<sup>2</sup> We can call this the case of an ‘extreme’ swing-state bias; in this equilibrium, politicians disregard the effect of policy on anyone who does not live in a swing state. In a version with some added uncertainty, there is a bias toward the swing state in policy making, but it becomes extreme in the sense that policy ignores non-swing-state welfare only in the limit as uncertainty becomes small. Thus, the model with uncertainty can rationalize a ‘partial’ swing-state bias. We use a parametrized model to estimate the bias empirically, and find that US tariffs are set as if voters living outside of swing states count 70% as much as voters in swing states. One can interpret this as a measure of the degree of distortion created by the majoritarian electoral system,<sup>3</sup> and it implies a degree of bias that is orders of magnitude greater than the bias implied by empirical estimates of protection-for-sale models.

The effects of electoral competition on trade policy can be analyzed from several different angles (see McLaren (forthcoming), sections 3.1 and 3.2, for a survey). Early approaches were based on the median-voter theorem, which was adapted to trade policy by Mayer (1984) in a two-good Heckscher-Ohlin model. It was tested empirically by Dutt and Mitra (2002) and by Dhingra (2014), both of which show international evidence consistent with the broad comparative-statics predictions. However, the model is essentially vacuous outside of a two-good model since there is generically no equilib-

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<sup>2</sup>In the basic model we assume for simplicity that there is only one swing state.

<sup>3</sup>See McLaren (forthcoming, Section 3.1), Persson and Tabellini (2002, Ch. 8), and Grossman and Helpman (2005) for analysis of the differences between majoritarian and proportional-representation systems for policy outcomes.

rium if the policy space has more than one dimension (Plott, 1967).<sup>4</sup> Indeed, defining a median voter is typically impossible when multiple goods compete for protection and voters have different preferences regarding them, so this strain of empirical work has focussed on predicting the overall level of protection, rather than its structure. No study has attempted to argue that aggressive protection of the US sugar industry from imports has resulted because the median US voter is a sugar planter.

More relevant for our focus is a literature on the optimal allocation of campaign resources in a multi-state election. Pioneering efforts include Brams and Davis (1974), who study the allocation of campaign resources across states in an electoral-college game, arguing that large states receive disproportionately large allocations in equilibrium; and Colantoni, Levesque, and Ordeshook (1975), who argue that this empirical finding disappears when ‘competitiveness’ of the state is included (essentially the closeness of the state to ‘swing state’ status), and that in addition more competitive states receive more campaign resources. Although both papers are based on a theoretical model, neither of these solves for Nash equilibrium campaign strategies.

Strömberg (2008) fully characterizes Nash equilibrium in a model of campaign competition with probabilistic voting and partisan bias that varies by state. To make the model tractable, he uses a law of large numbers that applies when the number of states is sufficiently large. In equilibrium, campaign resources allocated by each party in state  $s$  are proportional to  $Q_s$ , which is the derivative of the probability that party A wins the election with respect to the average state- $s$  voter’s preference for party A. This is a value that Strömberg (2008) estimates from election data, and can be interpreted as the likelihood that state  $s$  (i) is a swing state, and (ii) is pivotal (meaning that a change

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<sup>4</sup>Note that the last section of Mayer (1984) attempts to generalize the model to many goods, but does so by imposing the fiction that each election is a referendum on a single good’s tariff.

in the outcome for state  $s$  will change the outcome of the national election). Strömberg (2008) shows that  $Q_s$  is highly correlated with observed campaign resources.

The Strömberg (2008) model is close to the issues that are our focus, but our interest is on the influence of swing-state effects on *policy*, rather than campaign strategy. Persson and Tabellini (2002, Ch. 8) study a stylized model of electoral competition with two states with opposite partisan bias plus a swing state, and show that the swing state enjoys a bias in the design of fiscal policy. Conybeare (1984) looks for swing effects on tariffs in Australia and McGillivray (1997) in Canada and the US, with mixed results. Wright (1974) argues that swing states during the Great Depression tended to receive more New-Deal spending, while Wallis (1998) argues that the finding may be due to a special Nevada effect (since Nevada was a swing state that received disproportionate spending, but that may be due to the fact that it also had a powerful Senator).<sup>5</sup>

Most importantly, Muûls and Petropoulou (2013) study a model of trade policy and swing-state effects that is complementary to ours in several respects. They have a simple policy space (‘protection’ or ‘free trade’) and thus cannot discuss optimal policy as we do. They have a rich conception of how electoral competition works, in which politicians cannot commit to policy, but incumbent office holders choose policy to signal their underlying preferences to voters; by contrast, we have a blunt model of commitment to policy as in the standard median-voter model. The crisp swing-state theorem that emerges in our model is not present in theirs; their main result is that the more protectionist voters there are in the states with the lowest partisan bias, the more

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<sup>5</sup>Slightly farther from the topic of the present paper, Hauk (2011) finds that industries concentrated in smaller states tend to receive higher tariffs, and Fredriksson et al. (2011) find that industries in majority-controlled Congressional districts tend to have higher tariffs. Both studies derive their hypotheses from legislative bargaining rather than electoral competition, though.

likely a government is to provide trade protection even if the government's preferences are for free trade. In short, our model is much simpler and provides a crisper theorem, while their model is richer and more realistic in its portrayal of political dynamics. More importantly, our empirical approach allows us to estimate the strength of the swing-state bias as a structural parameter.

We use techniques from a variety of sources. We draw on the electoral-competition model of Lindbeck and Weibull (1993), which incorporates partisanship as well as policy preferences into voters' behavior and shows that in an equilibrium in which politicians can commit to policy the least partisan voters tend to get the most weight. We parameterize the general-equilibrium model following the set-up of Grossman and Helpman (1994), and use techniques similar to Gawande and Bandyopadhyay (2000) in estimation.

The next section presents the formal model in detail, and the following sections analyze its equilibrium. The benchmark swing-state theorem is derived in Section 5, and its robustness to variations in the model (including uncertainty and the partial swing-state bias) is discussed in Section 7. Empirical analysis is offered in Section 8.

## 2 The Model

Consider the following small-open-economy model. There are a continuum of citizens, each of whom has a type indexed by  $s$ , where  $s \in [0, 1]$ . These citizens will all be affected by the government's choice of policy. This is represented by a vector  $t \in \mathbb{R}^n$  for some  $n$ ; for example,  $t$  could be a net tariff vector, and  $n$  the number of tradable goods. The citizen's type summarizes all of the information about how policy will affect that citizen economically; for example, it may summarize the factor ownership or the

sector-specific human capital of the citizen, and thus what the effect of policy choices will be on that citizen's real income. For now, we will not specify these economic details, and simply write the citizen's indirect utility by  $U(s, t)$ . Assume that  $U$  is bounded and is differentiable with respect to  $t$ .

There are  $M$  districts in which people may live. Each one elects a representative to the congress. The districts differ in their economic characteristics, as summarized by the district-specific density  $h^i(s)$  for the economic types of the citizens living in district  $i$ . In each district, the candidate with the most votes wins, with ties decided by a coin flip.

There are two national parties, A and B, and each fields two candidates in each district. After the election, the party with the largest number of seats controls the legislature, and thus has the right to introduce a bill regarding policy – specifically, a proposed value for  $t$ . (If the seats are evenly divided, control is determined by a coin flip.) If a majority of members vote in favor of the bill, it becomes law; otherwise, the default policy  $t^0$  remains in effect.

As in Lindbeck and Weibull (1993), elections are characterized both by credible commitment by candidates and by idiosyncratic party preferences on the part of voters. There are two candidates for office in each district, each representing one of the two parties. Each party commits publicly before the election to its policy, which entails committing to a value for  $t$  that the party will propose and pass if it captures control of congress. The two parties move simultaneously in choosing policy. Each voter in equilibrium then understands what the realized policy will be if either party wins, and on the basis of that can calculate the utility that the voter would receive if either party was to win control of congress. The voter then votes for the local candidate

of the party that offers that voter the highest expected utility. This expected utility is determined both by the voter's expected real income and by the voter's inherent preference  $\mu \in (-\infty, \infty)$  for party A. For any voter  $j$  in district  $i$ , the value of  $\mu$  is equal to  $\bar{\mu}^i + v^j$ . The value  $\bar{\mu}^i$  is a fixed effect common to all citizens of district  $i$ , while the value  $v^j$  is an idiosyncratic effect with mean zero whose distribution function  $F$  and density  $f$  are common to all citizens in all districts. Thus, a district  $i$  with  $\bar{\mu}^i > 0$  has a partisan bias in favor of party A;<sup>6</sup> a district with  $\bar{\mu}^i < 0$  is biased in favor of party B; and a district with  $\bar{\mu}^i = 0$  is neutral. These  $\bar{\mu}^i$  values are the form taken by local partisanship in the model, and can be interpreted as capturing the cultural differences quantified by Glaeser and Ward (2006).

Without loss of generality, we can number the districts in order of decreasing  $\bar{\mu}^i$ . Denote by  $\tilde{m}^A$  the number of districts biased toward party A, and by  $\tilde{m}^B$  the number of districts biased toward party B. We will assume that exactly one district, numbered  $\tilde{m}^A + 1$ , has  $\bar{\mu}^i = 0$ , and we will call this the 'swing' district. To save on notation, let  $i^*$  denote  $\tilde{m}^A + 1$  from now on.

The uniform case will be of special interest in what follows:

$$f_{unif}(v) = \begin{cases} 0 & \text{if } v < -a \\ 1/(2a) & \text{if } v \in [-a, a]; \text{ and} \\ 0 & \text{if } v > a \end{cases}$$

for some  $a > 0$ .

We assume that each voter votes sincerely. What this means in this case is that if party A offers a policy  $t^A$  and party B offers  $t^B$ , then voter  $j$  in district  $i$  will vote for A if

$$U(s, t^A) + \mu > U(s, t^B)$$

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<sup>6</sup>Alternatively, the partisan bias could be assumed to be a preference for one party's local candidate over the other party's, without changing much of substance in the model.

and will vote for B otherwise. For each citizen type,  $s$ , the probability that a randomly selected citizen in district  $i$  will vote for party A is equal to:

$$\theta(t^A, t^B, i, s) \equiv 1 - F(U(s, t^B) - U(s, t^A) - \bar{\mu}^i). \quad (1)$$

Of course, this also gives the fraction of  $s$ -type voters in  $i$  that will vote for party A, and party A's total votes in the district are given by:

$$\theta(t^A, t^B, i) \equiv 1 - \int F(U(s, t^B) - U(s, t^A) - \bar{\mu}^i) h^i(s) ds. \quad (2)$$

For each district  $i$ , we define economic welfare as a result of any policy  $t$ :

$$W(t, i) = \int U(s, t) h^i(s) ds.$$

Note that this excludes partisan preference, although that is part of preferences. We will denote as 'full welfare'  $W(t, i) + \bar{\mu}^i$  in the event that party A wins, and  $W(t, i)$  otherwise.

The following observation on the nature of voting in the uniform case will be useful later.

**Lemma 1.** *In the uniform case, if  $0 < \theta(t^A, t^B, i, s) < 1$  for all  $s$ , then party A's candidate wins in district  $i$  if and only if  $t^A$  offers district  $i$  higher full welfare than  $t^B$  does.*

This follows immediately by performing the integral in (2), using the uniform density. Since with the uniform density

$$F(x) = \frac{x + a}{2a} \forall x \in [-a, a],$$

equation (2) reduces to

$$\theta(t^A, t^B, i) = \frac{1}{2} - \frac{(\int (U(s, t^B) - U(s, t^A))h^i(s)ds - \bar{\mu}^i)}{2a},$$

which is a vote share less than one half if and only if  $\int (U(s, t^B) - U(s, t^A))h^i(s)ds - \bar{\mu}^i = W(t^B, i) - W(t^A, i) - \bar{\mu}^i > 0$ . This simple result is due to the fact that with the uniform distribution for partisan preferences, the probability that a given voter switches her vote from A to B in response to a change in B's policy is proportional to the change in her utility that would result from the policy change.

### 3 Political payoffs

Each party's payoff is given by the function  $G(m)$ , where  $m$  is the number of seats the party wins. The function  $G$  is strictly increasing, so that parties care not only about victory, but about the margin of victory. However, we do allow for the possibility that the parties care primarily about winning power. In particular, we specify the function as follows:

$$G(m) = g(m) + \delta(m)$$

where  $g(m)$  is strictly increasing and (weakly) concave with  $g(0) = 0$ , and:

$$\delta(m) = \begin{cases} 0 & \text{if } m < M/2; \\ 1/2 & \text{if } m = M/2; \text{ and} \\ 1 & \text{if } m > M/2 \end{cases} \quad (3)$$

is a dummy variable for control of the congress. Thus,  $\delta$  reflects concern about control, while  $g$  reflects concern about the margin of victory. It is possible that each party cares primarily about control of the legislature with the margin of victory only a minor concern, in which case  $g(M) - g(0)$  will be small.

In what follows, the seats held by the two parties resulting from the election are denoted by  $m^A$  and  $m^B$  respectively.

Note that even in a pure-strategy Nash equilibrium, the outcome can be random because of tied elections in some districts. This complicates evaluation of the parties' payoffs somewhat. The following lemma is helpful in doing this, and in analyzing Nash equilibrium.

**Lemma 2.** *The utility-possibilities frontier for the two parties is bounded above by a frontier made by randomizing over only adjacent values of  $m^A$ . Precisely:*

*For any choice of probability distribution over  $t^A$  and  $t^B$  (including degenerate ones), consider the payoff point  $(E[G(m^A)|t^A, t^B], E[G(m^B)|t^A, t^B])$ , where the expectation is calculated with respect to the probability distribution over  $m^A$  and  $m^B$  induced by the distribution over the  $t^A$  and  $t^B$  together with any tie-breaking. This payoff point must lie on or below the frontier:*

$$\{(\alpha G(x) + (1-\alpha)G(x+1), \alpha G(M-x) + (1-\alpha)G(M-x-1)) \mid \alpha \in [0, 1], x = 0, 1, \dots, M-1\}. \quad (4)$$

This is illustrated in Figure 1, which illustrates a case in which  $M = 6$ . Each dot in the figure shows the payoff for the two parties for a given division of the seats between them. Point  $a$ , for example, represents the outcome when Party A has all 6 seats, point  $b$  the outcome when Party A has 4 seats and Party B has 2, point  $c$  the outcome when each party has 3 seats, and point  $d$  when Party B has all 6 seats. The straight lines connecting adjacent points show payoff combinations made from randomizing between them.

The important thing to note about this Pareto frontier is that it is concave. That is guaranteed by the specification of the payoff function  $G$ . From point  $a$  to  $b$ , and thus for  $m^A = 0$  to  $2 = M/2 - 1$ , the slope of the frontier is given by:

$$\frac{G(m^A) - G(m^A + 1)}{G(M - m^A) - G(M - m^A - 1)} = -\frac{\Delta g(m^A + 1)}{\Delta g(M - m^A)},$$

where  $\Delta g(m) = g(m) - g(m - 1)$ . This slope is negative and less than unity in absolute value, and increases in magnitude from point  $a$  to point  $b$  as  $m^A$  falls, due to the concavity of  $g$ . The slope from point  $b$  to  $c$  is given by:

$$\begin{aligned} \frac{G(M/2) - G(M/2 + 1)}{G(M/2) - G(M/2 - 1)} &= \frac{-\Delta g(M/2 + 1) - \frac{1}{2}}{\Delta g(M/2) + \frac{1}{2}} \\ &= -\frac{\Delta g(M/2) \left( \frac{\Delta g(M/2 + 1)}{\Delta g(M/2)} \right) + \frac{1}{2}}{\Delta g(M/2) + \frac{1}{2}}. \end{aligned}$$

This is  $(-1)$  times a weighted average of  $\left( \frac{\Delta g(M/2 + 1)}{\Delta g(M/2)} \right)$  and unity, and so by the concavity of  $g$  it is greater in magnitude than any of the slopes from  $a$  to  $b$ . Thus, the slope of the frontier increases in magnitude from  $a$  to  $c$ , and by similar logic it is straightforward that the slope continues to increase to point  $d$ . Thus, the frontier is concave.

In the event that each party cares primarily about winning a majority of seats and only to a small degree about the margin of victory the dots will be clustered close to  $(0, 1)$  and  $(1, 0)$ , with point  $c$  isolated very close to  $(\frac{1}{2}, \frac{1}{2})$ .

## 4 Pure-strategy Nash equilibria

A Nash equilibrium in pure strategies is a pair of  $t^A$  and  $t^B$  such that given  $t^A$ ,  $t^B$  maximizes  $E[G(m^B)|t^A, t^B]$ , and given  $t^B$ ,  $t^A$  maximizes  $E[G(m^A)|t^A, t^B]$ . We will see here that such equilibria feature some strong properties.

The first point to note is that in such an equilibrium, either party has the option of mimicking the other (by correctly anticipating what the other will do; of course, the two parties move simultaneously). For example, party A can always choose to set

$t^A$  equal to  $t^B$ . In that case, A will win all of the A-biassed districts, B will win the B-biassed districts, and the swing district will be tied. Therefore, by this strategy party A can assure itself a payoff of:

$$\tilde{G}^A \equiv \frac{1}{2}[G(\tilde{m}^A) + G(\tilde{m}^A + 1)],$$

and thus must achieve at least as high a payoff in any pure-strategy equilibrium. By a parallel argument, party B must achieve a payoff of at least

$$\tilde{G}^B \equiv \frac{1}{2}[G(\tilde{m}^B) + G(\tilde{m}^B + 1)] = \frac{1}{2}[G(M - \tilde{m}^A - 1) + G(M - \tilde{m}^A)]$$

in any pure-strategy equilibrium.

We can call the values  $\tilde{G}^A$  and  $\tilde{G}^B$  the two parties' 'natural payoffs.' It can be seen that they are not merely lower bounds for the pure-strategy payoffs, but upper bounds as well.

**Proposition 3.** *In any pure-strategy Nash equilibrium, the two parties achieve exactly their 'natural' payoffs.*

*Proof.* We have already seen that party A's payoff must be at least  $\tilde{G}^A$  and party B's payoff must be at least  $\tilde{G}^B$ . Note that this payoff pair lies on the payoff frontier (4) derived in Lemma 2. That means that if party B receives a payoff of at least  $\tilde{G}^B$ , then party A must receive a payoff of *at most*  $\tilde{G}^A$ . Similarly, if party A receives a payoff of at least  $\tilde{G}^A$ , then party B must receive a payoff of *at most*  $\tilde{G}^B$ . Thus, the two parties' payoffs are exactly their 'natural' payoffs.  $\square$

## 5 The Swing-State Theorem.

We can now derive the main result concerning the role of the swing state in the policy outcome of electoral competition. The result emerges in a particularly simple way in

the special case of the uniform distribution, so we start with that.

**Proposition 4.** *If  $f$  is uniform, then in any pure-strategy Nash equilibrium,  $t^A$  and  $t^B$  must be local maxima for swing-state welfare.*

Put slightly differently, in any pure-strategy equilibrium, both  $t^A$  and  $t^B$  must locally maximize  $W(t, i^*)$  with respect to  $t$ . The proof is very simple. Suppose that there is a pure-strategy equilibrium in which party A commits to a policy vector  $t^A$  that is not a local welfare maximizer for the swing district, and party B commits to some policy  $t^B$ . We have already observed that in this, as in any pure-strategy equilibrium, each party receives its natural payoff. Now observe that party A has the option of choosing policy vector  $t^A$ , mimicking party A's strategy. If it does that, it will again receive its natural payoff, winning all of its home districts and winning the swing district with 50% probability. But since  $t^A$  is not a local welfare maximizer for the swing district, party B can also deviate from  $t^A$  slightly in a direction that improves the swing district's welfare, winning the swing district with certainty, without changing the outcome of the election in any other district. (Note that when  $t^A$  is close to  $t^B$   $0 < \theta(t^A, t^B, i^*, s) < 1 \forall s$ , so Lemma 1 will apply.) Therefore, with this deviation, party B has strictly increased its payoff. We conclude that the original policies  $(t^A, t^B)$  were not an equilibrium. That is sufficient to prove the result.

Naturally, this yields a stronger result in the event that district  $i^*$  welfare has only one local maximum, such as when it is quasiconcave in  $t$ .

**Corollary 5.** *If  $f$  is uniform and  $W(i^*, t)$  has only one local maximum with respect to  $t$ , then any pure-strategy equilibrium maximizes swing-state welfare; or in other words,  $t^A = t^B = \operatorname{argmax}_{\{t\}} W(i^*, t)$ .*

The result and its proof are slightly more complicated if we relax the assumption of a uniform distribution:

**Proposition 6.** *In any pure-strategy Nash equilibrium, both parties choose policies that satisfy the first-order condition for maximizing swing-district welfare. Precisely, in any pure-strategy Nash equilibrium:*

$$W_t(t^A, i^*) = 0,$$

where the subscript indicates a partial derivative.

*Proof.* Suppose that  $\tilde{t}^A$  and  $\tilde{t}^B$  are a pure-strategy Nash equilibrium with  $W_t(\tilde{t}^B, m^*) \neq 0$ . We know that  $E[G(m^A)|\tilde{t}^A, \tilde{t}^B] = \tilde{G}^A = E[G(m^A)|\tilde{t}^B, \tilde{t}^B]$ .

Now, party A's share of the swing-state vote for any policy vector  $t$  that it might choose,  $\theta(t, \tilde{t}^B, i^*)$ , is given by:

$$\theta(t, \tilde{t}^B, i^*) \equiv 1 - \int F(U(s, \tilde{t}^B) - U(s, t))h^{i^*}(s)ds,$$

which has derivative:

$$\theta_t(t, \tilde{t}^B, i^*) = \int f(U(s, \tilde{t}^B) - U(s, t))U_t(s, t)h^{i^*}(s)ds.$$

If  $t$  is set equal to  $\tilde{t}^B$ , the swing-district vote is split:

$$\theta(\tilde{t}^B, \tilde{t}^B, i^*) = 1/2$$

and the derivative of the vote share is proportional to the derivative of swing-district welfare:

$$\theta_t(\tilde{t}^B, \tilde{t}^B, i^*) = \int f(0)U_t(s, \tilde{t}^B)h^{i^*}(s)ds = f(0)W_t(\tilde{t}^B, m^*) \neq 0.$$

But this non-zero derivative implies that we can find a sequence of policies  $t^k$ ,  $k = 1, 2, \dots$ , converging to  $\tilde{t}^B$ , with

$$\theta(\tilde{t}^B, t^k, i^*) > 1/2$$

for all  $k$ . But then for high enough  $k$ , party A will win all of the  $\tilde{m}^A$  districts that lean toward A, and also win the swing district for sure. Therefore, the party's payoff will be strictly higher than  $\tilde{G}^A$ , and the proposed policy pair  $(\tilde{t}^A, \tilde{t}^B)$  cannot be an equilibrium. This contradiction establishes that equilibrium requires that  $W_t(\tilde{t}^B, i^*) = 0$ . Parallel logic shows that we must also have  $W_t(\tilde{t}^A, i^*) = 0$ .  $\square$

The idea of the proof is straightforward. If party B is expected to choose a policy that violates the first-order condition for swing-district welfare, then party A can always mimic B's choice, then sweeten the policy slightly for swing-district voters and thus win the swing district, strictly improving its payoff. The proposition offers a natural corollary, as follows. First, if a function on  $\mathbb{R}^n$  attains a maximum at some value  $t^*$  and at no other point on  $\mathbb{R}^n$  is the first-order condition for maximization of the function satisfied, then we will say that the function is *regular*. The following is immediate:

**Corollary 7.** *If  $W(t, i^*)$  is regular with respect to  $t$ , then the only possible pure-strategy Nash equilibrium has  $t^A = t^B = t^*$ , where  $t^*$  maximizes  $W(t, i^*)$ .*

*Comment.* The best-known analogue to this result in the literature is the equilibrium condition in Strömberg (2008). This result differs from that one in a number of ways. First, unlike Strömberg, we assume that both parties care not only about winning but about the margin of victory. Even if the parties' interest in the margin is very small, this has a large effect on the equilibrium, because parties in our model cater to the swing state even if they know it will not be pivotal. Indeed, if  $\tilde{m}^A > \tilde{m}^B + 1$ , in

a pure-strategy equilibrium party A will win the election for sure, so the swing state will not be pivotal; but both parties cater to swing-state voters because A wants to win by a large margin and B wants to lose by a small margin. Further, nothing in our result depends on the existence of a large number of states; the proposition works with any value for  $M$ .

## 6 Conditions for Existence of the Swing-District Equilibrium

Corollary 7 tells us that when the objective function is regular we need to concern ourselves with only one possible candidate for a pure-strategy equilibrium, namely, the maximization of the swing-district welfare by both parties. Thus, under those conditions, existence of a pure-strategy equilibrium is easy to check: From a situation in which both parties are maximizing swing-district welfare, ask whether or not, say, party A can deviate to pick up enough B-leaning districts to compensate for the certain loss of the swing district as well as the loss of any A-leaning districts that it may thereby incur. If such a profitable deviation is possible, then only mixed-strategy equilibria occur.

One property is immediate: If local partisan preferences are strong enough, then the pure-strategy equilibrium exists.

**Proposition 8.** *Suppose that  $\bar{\mu}^i = \alpha k^i$  for  $i = 1, \dots, n$ , with  $k^{i^*} = 0$  and  $k^i$  fixed. Then if  $\alpha$  is sufficiently large, the swing-district optimum will be an equilibrium.*

Simply, if partisan preferences are strong enough to dominate each voter's preferences aside from those of the swing district, then there is no possible profitable deviation from the swing optimum. However, a simple example can show that the swing-district

optimum becomes an equilibrium far before that extreme point has been reached.

Figure 2 shows a simple three-district example. Maintain the assumption that the idiosyncratic partisan shocks  $\nu$  are uniformly distributed so that Lemma 1 applies. The figure plots district-1 economic welfare on the horizontal axis and district-2 economic welfare on the vertical axis, and shows the economic welfare-possibilities surface between districts 1 and 2, or in other words, the maximum value of  $W(t, 2)$  with respect to choice of  $t$  subject to the constraint that  $W(t, 1) \geq \bar{w}$  for each feasible value of  $\bar{w}$ . The axes have been centered on the utility pair obtained by districts 1 and 2 when  $t$  is chosen to maximize district-3 economic welfare. Suppose that  $\bar{\mu}^1 = -\bar{\mu}^2 = \lambda > 0$ , and  $\bar{\mu}^3 = 0$ , so that district 3 is the swing district. The origin of the two axes is then the swing-district optimum.

From the figure we can see readily whether or not a swing-state equilibrium exists. If either party can deviate from the swing-state optimum, which in this figure is the origin, and obtain the votes of the other party's home district without losing its own home district, then the swing-state optimum is not an equilibrium and there is no equilibrium in pure strategies. In the case of Figure 2, we see that Party A would be able to choose a policy vector that would generate utilities at point  $C$ , which district 2 voters would prefer to the swing-state optimum by more than  $\lambda$ . Consequently, all district-2 voters would vote for party A. However, since the loss in utility for a district-2 voter is less than  $\lambda$ , district-1 voters also will vote for party A. By deviating to point  $C$ , Party A loses the swing district but now wins the two non-swing districts with certainty. Consequently it is better off, and the swing-state optimum is *not* an equilibrium.

By contrast, Figure 3 illustrates a case in which the pure-strategy equilibrium does

exist. Starting from the swing-district optimum, it is not possible for party A to deviate in such a way as to steal district 2 from party B (which would require a movement upward by a distance of at least  $\lambda$ ) that does not also cause it to lose district 1 (since it must move leftward by a distance greater than  $\lambda$ ). Grabbing district 2 would require choosing a point no lower in the figure than point  $D$ , but that is already too far to the left to retain district 1. Similarly, it is not possible for party B to steal district 1 profitably. Thus, the swing-district optimum is an equilibrium.

This logic can be summarized as follows: *In Figure 2, if the welfare-possibilities frontier for districts 1 and 2 crosses either (i) the horizontal line  $ab$  or the vertical axis above it; or (ii) the vertical line  $cd$  or the horizontal axis to the right of it, then there is no equilibrium in pure strategies. Otherwise, the swing-state optimum is the unique equilibrium in pure strategies.*

Note the factors that contribute to the existence of the swing-district equilibrium.

*(i) The larger is  $\lambda$ , the more likely it is that the swing-state equilibrium will exist.*

Any increase in  $\lambda$  will slide  $ab$  up and  $cd$  to the right, eventually ensuring that they do not intersect the district 1 and 2 welfare frontier. In the extreme case, of course, if  $\lambda$  is large enough, the square regions of length  $\lambda$  in figures 2 and 3 will eclipse the welfare-possibilities frontier and no district will ever vote against its partisan preference.

*(ii) Sufficient economic similarity of districts promotes the swing-district equilibrium.* Note that if we allow the districts to become very similar in economic terms, so that the three  $W(t, i)$  functions (for  $i = 1, 2$ , and 3) converge to each other, then the curve in Figure 2 shrinks to a point. For a given value of  $\lambda$ , this guarantees that the swing-district optimum will be an equilibrium, because there will be no point like  $C$  on the party-A-party-B Pareto curve above the second-quadrant  $\lambda$  box (or to the

right of the fourth-quadrant  $\lambda$  box). This point can be summarized in the following Proposition.

**Proposition 9.** *Assume that all states have the same number of citizens. For a set of densities  $h^i(s, 0)$  of economic types across states  $i = 1, \dots, M$ , consider:*

$$h^i(s; \gamma) = (1 - \gamma)h^i(s; 0) + \gamma \sum_{j \neq i} \frac{h^j(s; 0)}{M - 1} \quad (5)$$

for  $\lambda \geq 0$ . Then there exists a value  $\bar{\gamma}$  such that if  $\gamma > \bar{\gamma}$ , the swing-state equilibrium exists.

In this formulation, the densities  $h^i(s, \gamma)$  are the densities that result if, starting with the densities  $h^i(s, 0)$ , we pluck a fraction  $\gamma$  of citizens from each state and spread a representative sample of them in equal numbers to all other states. In the limit as  $\gamma$  approaches unity, the states all become economically identical, and the difference between the welfare experienced by state  $i$  if its own welfare-maximizing policy is applied compared to any other state's welfare-maximizing policy will be well below  $\lambda$ .

This may be of use in understanding historical trends, as it is fairly well documented that regions in the United States have been becoming more similar economically over time (Peltzman (1985), Barro and Sala-i-Martin (1992)), while at the same time geographic differences in partisan preferences have remained stable (Ansolabehere et al, 2006). Perhaps this may help explain the transformation of the US political regime from one in which the Democratic party appealed to the South with open-trade policies and the Republican party appealed to the North with protectionism, to the modern regime in which the policies pursued by the two major parties are much more similar, and both parties compete very intensely in national elections for voters in the swing states.

## 7 Some generalizations.

The main model above is obviously quite special in a number of ways. Here we show that the same sort of logic survives some natural relaxations in the assumptions.

### 7.1 Replicating the economy.

Raising the number of districts without changing the distribution of attributes of districts does not make the swing-district equilibrium more or less likely. The swing-district equilibrium does not have anything to do with the number of districts per se. This can be seen by a replication experiment. If party A can defect from the swing-district optimum profitably, for example, simply doubling the number of districts by replicating each one clearly will not change that fact. Similarly, if it cannot profitably deviate, replicating will not change that fact either.

### 7.2 More than one swing state.

If we allow for multiple swing states, the basic logic is maintained, but we need to allow for the likelihood that the different swing states will have different economic interests. As a result, the general point is that it must not be possible to deviate from the equilibrium policy in a way that will attract the voters of one swing state without losing the voters of another swing state.

**Proposition 10.** *If there are multiple swing states, then in any pure-strategy Nash equilibrium:*

$$W_t(t^p, i) = \kappa^p W_t(t^p, j) \tag{6}$$

for  $p = A, B$ , for some numbers  $\kappa^p$  and for any swing states  $i$  and  $j$ .

### 7.3 No exact swing state, and probabilistic elections: A partial swing-state bias.

If  $\bar{\mu}^i \neq 0$  for each state  $i$  but there is one state for which  $\bar{\mu}^i$  is *close* to zero, the basic logic of the model applies provided we add a small amount of noise to the model. Let us modify the model in the following way. Suppose that for each state  $\bar{\mu}^i = \hat{\mu}^i + \eta^i$ , where  $\hat{\mu}^i$  is a constant known to all,  $\hat{\mu} \equiv \{\hat{\mu}^i\}_{i=1}^M$ , while  $\eta^i$  is a random shock whose value is known to neither party until after the votes have been counted, but the distribution of  $\eta^i$  is common knowledge. Further, suppose that the  $\eta^i$  are i.i.d, and the distribution of  $\eta^i$  is given by the density  $\rho(\eta^i; \gamma)$ , where  $\rho(\eta; \gamma) \rightarrow 0$  as  $\gamma \rightarrow \infty$  for  $\eta \neq 0$  and  $\rho(0; \gamma) \rightarrow \infty$  as  $\gamma \rightarrow \infty$ . Larger values of  $\gamma$  imply a distribution for  $\eta^i$  with the mass more concentrated around zero and a variance that shrinks to zero in the limit as  $\gamma$  becomes large.

This puts the model into the tradition of probabilistic voting models such as Persson and Tabellini (2002) or Strömberg (2008), for example. With this framework, any tariff pair  $(t^A, t^B)$  will result in a probability  $\pi^j(t^A, t^B; \hat{\mu}^j, \gamma)$  that party A will win state  $j$ . If we focus on the case in which  $g(m)$  from (3) is linear, then the payoff for party A will be  $G^A(t^A, t^B; \hat{\mu}, \gamma) \equiv E[G(m)|(t^A, t^B; \hat{\mu}, \gamma)] = g(\bar{m}^A(t^A, t^B; \hat{\mu}, \gamma)) + \text{prob}(m^A > M/2|(t^A, t^B; \hat{\mu}, \gamma))$ , where  $\bar{m}^A(t^A, t^B; \hat{\mu}, \gamma)$  is the expected number of seats captured by party A and the probabilities are computed from the underlying  $\pi^j$  probabilities. Party B's payoff function,  $G^B(t^A, t^B; \hat{\mu}, \gamma)$ , is constructed analogously (and is equal to  $g(M) + 1 - G^A(t^A, t^B; \hat{\mu}, \gamma)$ ). (We assume that  $M$  is odd here just to eliminate the nuisance of ties, without changing anything of substance.) jjj

It is straightforward to show the following proposition.

**Proposition 11.** *With  $g(\cdot)$  linear and  $M$  an odd number, fix  $\hat{\mu}^i \neq 0$  for  $i \neq i^*$  and*

consider a sequence of values  $\hat{\mu}_k^{i*}$  such that  $\hat{\mu}_k^{i*} \rightarrow 0$  as  $k \rightarrow \infty$ . Suppose in addition that  $\gamma_k \rightarrow \infty$  as  $k \rightarrow \infty$ , that  $G^A(\cdot, \cdot; \hat{\mu}_k, \gamma_k)$  is strictly quasi-concave in its first argument, and  $G^B(\cdot, \cdot; \hat{\mu}_k, \gamma_k)$  in its second argument, for all  $k$ ; that  $t$  must be chosen from a compact space  $T \subset \mathbb{R}^n$ , that  $W(\cdot, \cdot)$  is regular with respect to  $t$  as defined in Section 5 and continuously differentiable; and that  $W_t(t, i)$  is uniformly bounded for all  $i$ . Then if for each  $k$  there is a Nash equilibrium in pure strategies  $(t_k^A, t_k^B)$  for the model with  $\hat{\mu}^i = \hat{\mu}_k^i$  and  $\gamma = \gamma_k$ , then we must have  $t_k^A \rightarrow t^*$  and  $t_k^B \rightarrow t^*$  as  $k \rightarrow \infty$ , where  $t^*$  is the optimal value of the policy vector for state  $i^*$ .

This means that if there is a state that is approximately swing, and politicians can form a good estimate of election outcomes given policy choices but the estimate is subject to error, then there will be a swing-state bias in tariff choices but it may be less extreme than in the benchmark model. Tariffs will maximize a weighted welfare function that puts *some* weight on non-swing-state welfare, but not necessarily as much as on swing-state welfare. This contrast with the benchmark model will be explored in the empirical analysis.

## 7.4 The filibuster.

If the model is interpreted as a representation of the US Senate, an issue that arises is the filibuster. This is a maneuver by which a minority can prevent a bill from being passed by preventing an end to debate and a move to the final vote, because the vote to end debate needs 60 votes out of 100 to pass. As a result, if a determined minority of 40% of the members wish to prevent a bill from passing, it can do so.

This raises the possibility that the threshold for control of the Senate is 60 seats, rather than the 50 that we have been assuming. In practice, the effect of the fili-

buster has not been as stark as this, for a number of reasons. For most of its history, the filibuster has been fairly rarely used, invoked only to block a bill toward which the minority had a very deep objection. In addition, many bills have been passed by a majority with less than a 60-seat majority, by cobbling together a coalition of opposition-party members in agreement with the bill in question or at least willing to do some log-rolling. Further, even having a 60-seat majority does not guarantee that one's party does not have some members willing to buck the party leadership and join a filibuster at times.

However, to see how the model functions when a filibuster is allowed for, let us make the simplest, starkest assumption, and specify that  $M = 100$  and that no party controls the Senate unless it has at least 60 votes. In other words, any split that is more even than 60-40 is treated as a tie. That changes the payoff function (3) to:

$$\delta(m) = \begin{cases} 0 & \text{if } m \leq 40; \\ 1/2 & \text{if } 40 < m < 60; \text{ and} \\ 1 & \text{if } m \geq 60. \end{cases} \quad (7)$$

In this case, the payoff frontier for the two parties can fail to be concave,<sup>7</sup> in which case the method of proof used for the non-filibuster case cannot apply. However, there are sufficient conditions that guarantee concavity. First, a linear  $g$  function:

**Proposition 12.** *If  $g$  is linear, then the payoff frontier for the two parties resulting from the payoff function (7) is concave.*

The proof is simple: It is easy to verify that if  $g$  is linear, transferring one Senate seat from Party A to Party B will raise B's payoff and lower A's payoff by the same amount. Therefore, the payoff frontier will have a slope of  $-1$  between any two points,

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<sup>7</sup>Each of the portions, namely with  $m^A \leq 40$ ,  $40 < m^A < 60$ , and  $m^A \geq 60$  will be concave, but the assembled frontier with the three stitched together need not be.

and thus be weakly concave.

An additional sufficient condition arises from noting that the slope of the frontier between the points  $(m^A, m^B) = (59, 41)$  and  $(m^A, m^B) = (60, 40)$  can be written:

$$\begin{aligned} \frac{G(59) - G(60)}{G(41) - G(40)} &= \frac{-\Delta g(60) - \frac{1}{2}}{\Delta g(41) + \frac{1}{2}} \\ &= -\frac{\Delta g(41) \left( \frac{\Delta g(60)}{\Delta g(41)} \right) + \frac{1}{2}}{\Delta g(41) + \frac{1}{2}}. \end{aligned}$$

This slope is a weighted average of  $\left( \frac{\Delta g(60)}{\Delta g(41)} \right)$  and unity. If the weight on the former term is large enough (in other words, if  $\Delta g(41)$  is large enough relative to  $\frac{1}{2}$ ), then this slope will be between  $\left( \frac{\Delta g(61)}{\Delta g(40)} \right)$  and  $\left( \frac{\Delta g(59)}{\Delta g(42)} \right)$ . In this case, the payoff frontier becomes steeper every time a seat is transferred from Party A to Party B, and the payoff frontier is once again concave. This provides the following sufficient condition:

**Proposition 13.** *Let  $g(m) = Kg^*(m)$  for  $g^*$  increasing and concave and  $K > 0$ . Then there exists a value  $\bar{K}$  such that if  $K > \bar{K}$ , the payoff frontier is concave.*

In other words, if the margin of victory is sufficiently important in the motivations of the two parties the payoff function is concave.

If either of these sufficient conditions is satisfied, then the concavity of the payoff function means that all of the analysis and in particular all versions of the swing-state theorem that hold in the basic model continue to hold in the case of the filibuster.

*Summary.* The simple model of electoral competition we have presented has a stark prediction in the case of perfect information: In a pure-strategy equilibrium, policy will exhibit an extreme swing-state bias; it will maximize the welfare of the swing state (or the joint welfare of the swing states) without any regard to the well being of voters living in other states. This pure strategy equilibrium exists in a broad swath of the

parameter space. When some noise is added to the model, the effect is softened, and a partial swing-state bias is possible, which becomes extreme in the limit as the amount of uncertainty becomes small.

## 8 Bringing the model to the data.

We wish to look at trade policy to test for swing-state effects as predicted by the model, but we need to make some additional assumptions about the nature of the economy in order to be able to do so. One approach is to simplify the economy along the lines employed by Grossman and Helpman (1994), which allows us to analyze the equilibrium using partial-equilibrium techniques. This has disadvantages, in that for example the effect of trade policy on wages and employment is omitted by construction, a consideration which is central to trade policy politics in practice. But it is simple and transparent and allows us to focus in a clean way on the differences in industrial composition across states, and so as a first pass this is the approach that we take.

Assume that all consumers have the same utility function,  $c_0 + \sum_{i=1, \dots, n} U^i(c^i)$ , where  $c^i$  is consumption of good  $i$ ,  $U^i$  is increasing and concave, and  $c_0$  is consumption of the numeraire good 0. Each good is produced with labor and an industry-specific fixed factor that is in fixed and exogenous quantity in each state, with the exception that good 0 is produced using labor alone with a constant unit marginal product of labor. Each state's labor supply is fixed – labor cannot move from state to state.

Let the sum of indirect utility in state  $s$  be given by  $v(p, I_s)$ , where  $p$  is the vector of domestic prices across all goods and  $I_s$  is state-wide income. The world price vector is  $p^*$ , which we take as given, and the vector of tariffs is  $p - p^*$ .<sup>8</sup> Suppose that the

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<sup>8</sup>For a given import-competing industry  $i$ , if  $p^i > p^{i*}$  there is a positive import tariff, while if  $p^i < p^{i*}$

government maximizes weighted welfare, where the weight on state- $s$  welfare is  $A_s$ , with  $A_s = 1$  if  $s$  is a swing state and  $A_s = \beta$  if  $s$  is not a swing state. The objective function is:

$$\Sigma_s A_s [v(p, R_s(p) + \alpha_s TR(p, p^*))], \quad (8)$$

where  $R_s(p)$  is the state- $s$  revenue function,  $TR(p, p^*)$  is national tariff revenue,  $\alpha_s$  is the state- $s$  share of tariff revenue, and the summation is over all states.

Taking the derivative with respect to  $p_i$  and setting equal to zero yields:

$$\Sigma_s A_s [\tilde{Q}_s^i - \tilde{C}_s^i + \alpha_s TR_i(p, p^*)] = 0, \quad (9)$$

where  $\tilde{Q}_s^i$  and  $\tilde{C}_s^i$  are the quantities of consumption and production of good  $i$  in state  $s$  respectively, and  $TR_i(p, p^*)$  is the derivative of tariff revenue with respect to  $p^i$ . (Throughout, tildes will refer to physical quantities, and the corresponding variables without tildes will represent values.)

Since tariff revenue is given by

$$TR(p, p^*) = (p - p^*)\tilde{M}, \quad (10)$$

where  $\tilde{M}$  is the vector of net imports in quantity units, the derivative of tariff revenue is given by

$$\begin{aligned} TR_i(p, p^*) &= \tilde{M}^i + (p^i - p^{*i}) \frac{d\tilde{M}^i}{dp^i}, \\ &= \tilde{M}^i + \tilde{M}^i \frac{(p^i - p^{*i})}{p^i} \frac{p^i d\tilde{M}^i}{\tilde{M}^i dp^i}, \\ &= \tilde{M}^i \left( 1 + \left( \frac{\tau^i}{1 + \tau^i} \right) \eta^i \right), \end{aligned}$$

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there is a negative import tariff, or an import subsidy. For a given export industry, those two cases represent an export subsidy and an export tax respectively.

where  $\tau^i$  is the *ad valorem* equivalent tariff on good  $i$ , so  $\tau^i = \frac{p^i - p^{*i}}{p^{*i}}$  and  $\eta^i$  is the elasticity of import demand for good  $i$  with respect to the price of good  $i$ .<sup>9</sup>

Consequently, we can write the first-order condition:

$$\Sigma_s A_s \left[ \tilde{Q}_s^i - \tilde{C}_s^i + \alpha_s \tilde{M}^i \left( 1 + \left( \frac{\tau^i}{1 + \tau^i} \right) \eta^i \right) \right] = 0. \quad (11)$$

Now, multiplying through by  $p^i$ , we can express the condition in terms of *values* of production and consumption of good  $i$  in state  $s$ ,  $Q_s^i$  and  $C_s^i$ , respectively, as well as the value of national imports,  $M^i$ :

$$\Sigma_s A_s \left[ Q_s^i - C_s^i + \alpha_s M^i \left( 1 + \left( \frac{\tau^i}{1 + \tau^i} \right) \eta^i \right) \right] = 0. \quad (12)$$

Finally, since in this model everyone consumes the same quantity of each non-numeraire good (assuming away corner solutions), we can write

$$C_s^i = \rho_s (Q^i + M^i), \quad (13)$$

where  $\rho_s$  is the state- $s$  share of the country's population and  $Q^i$  is national production of good  $i$ .

Finally, we reach an estimating equation as follows:

$$\begin{aligned} & \Sigma_{s \in S} \left[ Q_s^i - \rho_s (Q^i + M^i) + \alpha_s M^i \left( 1 + \left( \frac{\tau^i}{1 + \tau^i} \right) \eta^i \right) \right] \\ = & -\beta \Sigma_{s \notin S} \left[ Q_s^i - \rho_s (Q^i + M^i) + \alpha_s M^i \left( 1 + \left( \frac{\tau^i}{1 + \tau^i} \right) \eta^i \right) \right], \end{aligned} \quad (14)$$

where  $S$  is the set of states that are classified as swing states.

This is a regression equation, without intercept, where each observation is an industry  $i$ . The only parameter to be estimated is  $\beta$ . The rest is data. A value of  $\beta = 0$  is

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<sup>9</sup>For an import-competing industry,  $\tilde{M}^i > 0$  and  $\eta^i < 0$ . For an export industry,  $\tilde{M}^i < 0$  and  $\eta^i > 0$ .

consistent with the extreme swing-state bias of the benchmark model, while  $0 < \beta < 1$  indicates a partial swing-state bias consistent with the probabilistic model. A value  $\beta = 1$  would indicate no bias at all, and  $\beta > 1$  would indicate a bias *against* the swing states.

To understand this equation better, we can rewrite it by defining the marginal benefit to the swing states of an increase in the tariff on  $i$ ,  $MB_i^{SS}$ , as:

$$MB_i^{SS} \equiv \left( \frac{Q_{SS}^i}{Q^i} - \rho_{SS} \right) + \left( \frac{M^i}{Q^i} \right) (\alpha_{SS} - \rho_{SS}) + \left( \frac{M^i}{Q^i} \right) \left( \frac{\tau^i}{1 + \tau^i} \right) \eta^i \alpha_{SS},$$

where  $Q_{SS}^i = \sum_{s \in S} Q_s^i$  is swing-state industry- $i$  production and  $\alpha_{SS} \equiv \sum_{s \in S} \alpha_s$  and  $\rho_{SS} \equiv \sum_{s \in S} \rho_s$  are the aggregate swing-state share of government spending and population respectively. Here we have divided through by the value of industry  $i$  output to scale the expression. The first term can be called the ‘direct redistribution term;’ if the swing-state share of industry- $i$  output ( $\frac{Q_{SS}^i}{Q^i}$ ) exceeds the swing-state share of population ( $\rho_{SS}$ ), then an increase in the tariff on  $i$  redistributes real income to swing-state residents by raising swing-state producer surplus more than it lowers swing-state consumer surplus. The next two terms have to do with tariff revenue, and so are proportional to import penetration,  $\frac{M^i}{Q^i}$ . The first of these terms can be called the ‘fiscal redistribution term,’ and represents the possibility that the swing-state share of government spending ( $\alpha_{SS}$ ) exceeds the swing-state share of population ( $\rho_{SS}$ ), so that an increase in the tariff on  $i$  will provide an indirect redistribution to swing states through expenditure. This may not be important in practice, but it has been important at times in the past, as for example in the early US economy, when low-population western states supported tariffs because they received vastly disproportionate shares of the revenues for infrastructure development (Irwin (2008)). The last term is the portion of the marginal distortion cost of the tariff that is borne by swing-state residents. The

aggregate marginal distortion is proportional both to the size of the tariff and to the elasticity of import demand, and swing-state residents' share of this is equal to their share of tariff revenue, or  $\alpha_{SS}$ .

We can define  $MB_i^{NSS}$  analogously as the marginal benefit to non-swing state residents, by taking the sums over  $s \notin S$ , and this gives the first-order condition as:

$$MB_i^{SS} = -\beta \cdot MB_i^{NSS}. \quad (15)$$

The  $MB_i^{SS}$  and  $MB_i^{NSS}$  terms can be computed from data. If we find that on the whole the marginal benefit for swing states is much smaller than for non-swing states, implying that tariffs are closer to the swing-state optimum than the non-swing-state optimum, then that implies a small value of  $\beta$  and a correspondingly large bias towards swing states.

Of course, the benchmark model with no uncertainty predicts that  $MB_i^{SS} \equiv 0$ . In this case, the tariffs will satisfy:

$$\left( \frac{\tau^i}{1 + \tau^i} \right) = \frac{\left( \frac{Q_{SS}^i}{Q^i} - \rho_{SS} \right) + \left( \frac{M^i}{Q^i} \right) (\alpha_{SS} - \rho_{SS})}{\left( \frac{M^i}{Q^i} \right) |\eta^i| \alpha_{SS}}. \quad (16)$$

Industries with disproportionate production in swing states (so that  $\frac{Q_{SS}^i}{Q^i} > \rho_{SS}$ ) will tend to receive positive protection, and tariffs all around will tend to be higher, the stronger is fiscal redistribution toward swing states (that is,  $\alpha_{SS} - \rho_{SS}$ ). These effects will be tempered by high import elasticities ( $|\eta^i|$ ), but will be accentuated if the swing-state population ( $\rho_{SS}$ ) is small, because in that case swing-state residents do not much care about the distortion cost of tariffs.

## 9 Data.

Here we describe the construction and data sources of the variables used to estimate the model. Our empirical strategy will be described in the following section.

### 9.1 Swing-state indicators.

States can be classified as swing-states or non-swing states in a variety of ways. First, note that a swing state can be defined in principle for any election, and so there are different swing-state designations for each election for the Senate, House of Representatives, and the Presidency. Since we do not have employment figures by House district, we limit our attention to Senate and Presidential swingness. Second, we need to choose a cutoff for swing status. In our preferred specification we define a state as a swing state in a given election if the vote difference between the two major parties is less than 5 percentage points. We also check robustness with a 10 percentage point criterion.

What is most important for politicians' incentives is the anticipated closeness of a state in an upcoming election. In our simplest baseline model, that is known with certainty since the  $\bar{\mu}^i$  parameters are known with certainty. Of course, this is an approximation at best; politicians poll and use informal information-gathering and experience to judge what the swing states are going to be in any given election, and at times this assessment will be in error. One can think of the election results as revealing the *ex ante* expected swing status of each state up to this forecast error, and hence a noisy judgment of the swing states that really matters to us. One way of reducing some of the noisiness is to sum up total votes of each election, compute the vote difference between the major parties, and define swing states based on the 5 or 10 percent criterion over a decade. This is what we have done, resulting in a group of

swing states on average over the 1980's and also over the 1990's.

Voting data come from the website of the Office of the Clerk of the House of Representatives.<sup>10</sup> Table 1, Panel A lists the swing states after each Senate election every 2 years as well as the “averaged” swing states in 1980s and 1990s. Table 1, Panel B lists the swing states after each Presidential election every 4 years as well as the “averaged” swing states in 1980s and 1990s.

## 9.2 Trade barriers.

We use both U.S. Most-Favored Nation (MFN) tariffs and U.S. tariffs on goods imported from Mexico as trade barriers for the estimation.

Many empirical studies of trade policy have used non-tariff barriers (NTB's) instead of tariffs, on the ground that MFN tariffs are established through international negotiation and thus cannot reflect domestic political pressures in the way indicated by simple political-economy models. In particular, both the pioneering papers of Goldberg and Maggi (1999) and Gawande and Bandyopadhyay (2000) used the 1983 NTB coverage ratio of an industry – the fraction of products within the industry that were subject to any NTB in 1983 – as the measure of trade policy. That is not helpful for our purposes. We wish to exploit the first-order condition (14), which (as summarized in (15)) is derived from the marginal benefit of a tariff increase to either swing-state or non-swing-state residents. But there is no way to interpret this equation in terms of the marginal benefit of increasing an industry's NTB coverage ratio. (See Gawande and Krishna (2003) for discussion of the appropriateness of NTB coverage ratios more broadly.)

Further, current interpretation of the multilateral process suggests that negotiations

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<sup>10</sup>See <http://history.house.gov/Institution/Election-Statistics/Election-Statistics/>

have the effect of neutralizing terms-of-trade externalities across countries, allowing each national government to choose a politically optimal tariff structure subject to the constraint given by the trading partners' overall terms of trade (see Bagwell and Staiger (1999)). This allows much scope for domestic politics to affect the structure of tariffs, even if the overall level of tariffs is constrained by negotiation. Indeed, Fredriksson et al (2011) show that the inter-industry pattern of US MFN tariffs is highly correlated with domestic political pressures in a way consistent with models of unilateral tariff setting.

For these reasons, we use the MFN tariffs, but we also use US tariffs on imports from Mexico in the years leading up to NAFTA, which were, at the margin, subject to unilateral discretion by the US government. Before the North American Free Trade Agreement (NAFTA) came into force in 1994, the U.S. imposed tariffs on imports from Mexico that were on average below MFN tariffs because many goods were duty free due to the Generalized System of Preferences (GSP).<sup>11</sup> Because eligibility for duty-free access under the GSP is subject to importing-country discretion, there is potentially more scope for political influence over tariffs on Mexican imports than on MFN tariffs. Both the MFN tariffs and the Mexico-specific tariffs are collected by John Romalis and described in Feenstra, Romalis, and Schott (2002).

Table 2 shows the means and standard deviations of the Mexico-specific tariffs from 1989 to 1999 based on the Harmonized System 8-digit code. They started decreasing before NAFTA, with a small drop from 1990 to 1991 and a large drop from 1993 to 1994. To allow for the possibility that 1993 tariffs were affected by expectations of the NAFTA agreement which was then being completed, we employ both tariffs in 1993

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<sup>11</sup>See Hakobyan (2015) for an analysis of the GSP, and Hakobyan and McLaren (2012) for a discussion of the GSP in the case of Mexico and how tariffs changed with the NAFTA.

and averaged tariffs from 1991 to 1993 as the pre-NAFTA Mexico-specific tariffs.

### 9.3 Other variables

We use aggregate income in industry  $i$  in state  $s$  to proxy for the value of output of industry  $i$  in state  $s$ ,  $Q_s^i$ . This is the aggregate of the TOTINC variable, total personal income, of the US Census, for all workers employed in  $i$  and residing in  $s$ . This variable is taken from the IPUMS public-use micro-samples from the U.S. Census (Ruggles et al., 2010). Because of this, we are limited to the Census' industry categories. Therefore, we aggregate MFN tariffs and pre-NAFTA Mexico-specific tariffs up to the Census categories by computing the import-weighted average of all tariffs in each industry. Import data are downloaded from the Center for International Trade Data at the U.C. Davis.<sup>12</sup>

The Census has a number of advantages over a potential alternative, the Country Business Patterns (CBP), for our purposes. For example, if a worker commutes to work across a state line, his/her earnings will be reported in the county where the workplace is located for the CBP, but will be listed in the state where the worker lives for the Census. But as a voter, where the worker lives is what matters. These effects may be very important quantitatively; many of the Labor-Market Areas constructed in Tolbert and Sizer (1996), for example, cross state lines, implying large numbers of workers who commute to jobs in a state other than their state of residence. In addition, the CBP data report only payroll income; an owner-operated firm will have profits that won't be part of the payroll, but should be part of the income variable reported in the Census. An additional problem is the large number of industry-state observations for which the CBP suppresses number of workers and all payroll information because of

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<sup>12</sup>See <http://cid.econ.ucdavis.edu/>.

confidentiality constraints.

The state share of the country's population is calculated by dividing state  $s$ 's population by total population, which can be found on the website of Federal Reserve Saint Louis, sourced to the Population Estimates Branch of the U.S. Bureau of the Census.<sup>13</sup> The state share of tariff revenue is approximated by the central government spending share of state  $s$ . The government spending information is also from the U.S. Census.

Lastly, elasticities of import demand for good  $i$  are from the World Bank, based on Kee, Nicita, and Olarreaga (2009).

## 10 Empirical Analysis.

Our empirical strategy is as follows. If the simplest version of the story as laid out in the model of Sections 2 to 6 is correct, then (16) will predict tariffs, and we can explain tariffs with the disproportionate production effect and the fiscal bias effect, scaled by imports and import elasticities. We first examine how well these terms predict tariffs, and how well the optimal tariff as predicted by (16) fits the observed pattern of tariffs across industries. We will argue that these two components do have explanatory power, providing evidence of a swing-state effect, but that the optimal tariffs as given by (16) predict observed tariffs poorly, in a way that suggests that the bias toward swing states is not as extreme as predicted in the simplest model. We accordingly estimate through various methods the value of the partial bias,  $\beta$ , as in the probabilistic model.

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<sup>13</sup>See <http://research.stlouisfed.org/fred2>.

## 10.1 The redistribution and distortion terms separately.

Starting with the benchmark model and the case with  $\beta = 0$ , (16) shows the determination of the equilibrium tariff in the benchmark case. Apart from the  $\alpha_{SS}$  factor in the denominator which is common to all industries, the equilibrium tariff in industry  $i$  is an increasing function of the disproportionate production of industry- $i$  output in swing states:

$$\left( \frac{Q_{SS}^i}{Q^i} - \rho_{SS} \right) \quad (17)$$

and the fiscal bias term:

$$\left( \frac{M^i}{Q^i} \right) (\alpha_{SS} - \rho_{SS}), \quad (18)$$

but a decreasing function of the distortion term:

$$\left( \frac{M^i}{Q^i} \right) |\eta^i|. \quad (19)$$

As a first exploration, we ask to what extent these terms explain variance in tariffs across industries. The results are summarized in Table 3.

The disproportionate production term varies widely. To take the example of the Senate 10% swing criterion, the term varies from  $-14\%$  for railroad locomotives and equipment and  $-12\%$  for Motor vehicles and motor vehicle equipment to  $31\%$  for Computers and related equipment and also for Knitting mills. The median value is  $1.7\%$  and the standard deviation is  $9\%$ . The first column of Table 3 lists the simple correlation of the tariffs by industry with the disproportional production term for different swing-state criteria, first for MFN tariffs (first three rows), and then for pre-NAFTA tariffs against Mexico (remaining rows). Throughout, *Senate*  $x$  indicates that a swing state is defined as a state where the margin of victory in the senate election was within  $x$  percentage points, and *Pres*  $x$  is analogous for the presidential margin.

The first three pre-NAFTA rows present the correlation of the 1993 tariff on Mexican goods with the disproportionate production term as computed with data averaged over the 1990's, and the next three use the average tariff from 1991-1993. The next eight rows repeat the exercise using instead disproportionate production computed with data from the 1980's.

Clearly, almost across the board, the disproportionate-production term is positively correlated with the industry tariff. The exception is the correlation of the pre-NAFTA Mexico tariffs with the 1980's presidential-swing-state disproportionate production term, where the correlation is weak or even negative. In all of the remaining cases the correlation ranges from 0.2222 to 0.3869.

The second column of Table 3 shows the same calculation for the fiscal bias term (18). The value of  $\alpha_{SS} - \rho_{SS}$  is about 2.8%, implying that swing states tend to receive somewhat more federal spending than their share of population, so the fiscal-bias term is higher for industries with higher levels of import penetration. The values range from essentially zero for "Newspaper publishing and printing" and "Printing, publishing, and allied industries, except newspapers" to 13% for "Radio, TV, and communication equipment" and 16% for "Footwear, except rubber and plastic." The median value is 2% and the standard deviation is 3% (much smaller than the standard deviation of disproportionate production). Here, the correlation with tariffs is positive except for the pre-NAFTA tariff as correlated with 1980's variables, in which case the correlation is essentially zero or negative. In all other cases, the correlation ranges from 0.2409 to 0.2776.

The third column shows the correlation of tariffs with the distortion term  $\left(\frac{M^i}{Q^i}\right) |\eta^i|$ . Other things equal, (16) implies that a higher value for the distortion term should be

associated with a lower tariff. The correlations are all negative but small, ranging from about  $-5\%$  to  $-0.65\%$ .

These simple correlations do show a *prima facie*, if suggestive, case for a swing-state bias. Industry tariffs tend to be higher in industries whose output is disproportionately concentrated in swing states and industries with a greater potential to generate redistributable revenue (which goes disproportionately to swing states), and lower in industries with greater distortionary effects.

## 10.2 The optimal tariff with an extreme swing-state bias.

We now put these terms together to form the optimal tariff under the assumption of an extreme swing-state bias, as in the benchmark model. We compute the right-hand side of (16) for each tariff and swing-state criterion as described above, and list these correlations in the fourth column of Table 3. If the model fit exactly, the correlation would be 100%. We see a mix of positive and negative correlations, with none above 41% and most of them quite small. Evidently the extreme-bias model is a very poor predictor of overall tariffs.

To see why this occurs, take the example of MFN tariffs with the 10% Senate criterion for the 1990's. If we call the values on the right-hand side of (16) the 'predicted' tariff<sup>14</sup> under the case of extreme swing-state bias, then plotting the predicted tariff against the actual tariff produces Figure 4. Clearly, there is a downward slope; however it is driven by two outliers, with 'predicted' tariffs of 390% and 1,290% respectively but low tariffs. These are "Printing, publishing, and allied industries, except newspapers" and "Newspaper publishing and printing," which both have high 'predicted'

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<sup>14</sup>The quotation marks are warranted because the right-hand side of (16) is largely made up of variables whose values are themselves affected by the tariff, such as  $M^i$ .

tariffs by virtue of being disproportionately located in swing states *and* having very low distortion terms because they have very low levels of imports. As a result, if the government’s sole aim was to raise swing-state welfare, it would use these two industries as a very efficient lever to transfer wealth aggressively to those states from the rest of the country. The fact that it does not do so is a strong piece of evidence against the hypothesis that  $\beta = 0$ .

If those two industries were removed from the data, the fit of equation (16) would look very different, as shown in Figure 5. Now the correlation is positive, with a value of 12%. Even if the two outliers are included, ranking industries by their ‘predicted’ tariff, the average tariff for below median industries is 2.5% while for above-median industries it is 4.3%. The average tariff of the 10 industries with the lowest ‘predicted’ tariff is 1.9%, while the average for the 10 industries with the highest ‘predicted’ tariff is 2.7%.

Thus, the relationship between ‘predicted’ tariffs as per the equilibrium condition (16) with an extreme bias looks weakly positive from some angles but negative from others. The hypothesis of an extreme bias is not consistent with the observed structure of tariffs. We move now to estimating how much of a bias actually is consistent with the data.

### 10.3 Estimating a partial swing-state bias.

We wish to estimate the weight,  $\beta$ , that is placed by the political process on voters in non-swing states. We do this in two ways, both using the first-order condition (15) (or equivalently, (14)). First, we use (14) as a regression equation, and then we use it to compute the implied value of  $\beta$  in each industry individually. Each of these two methods can generate many different estimates based on which criterion for swing state

is used. Rather than pick our favorite estimate and present that to the reader, we will show a range of estimates, which in some cases conflict with each other, and then summarize the main story that emerges.

To use (14) as a regression equation, we treat each industry in each year as an observation. The regressand is the marginal benefit of an increase in the tariff on industry  $i$  to the swing states, and the sole regressor is minus one times the marginal benefit of the tariff increase to the non-swing states. The coefficient is then the estimated value of  $\beta$ . Note that it is important that there be no intercept, because that would violate the first-order condition that comes from the theory.

#### **10.4 MFN tariffs in the 1990s.**

The results for MFN tariffs are given in Table 4, Panel A. The first four columns show results using MFN tariffs and other data in each election year of the 1990s, allowing the value of  $\beta$  to vary by year, while the last three columns show results using the averaged data of all variables including the swing-state information in the 1990s. In Columns (1) and (2), we use all data in 1990, 1992, 1994, 1996, and 1998, which were years with a Senate election; while in Columns (3) and (4), we use data in 1992 and 1996, which were years with a Presidential election. For Column (1), a state is swing if the margin of victory is below 5 percentage points in the Senate election; for Columns (2) and (5), a state is swing if the vote difference is below 10 percentage points in the Senate election; for Columns (3) and (6), a state is swing if the vote difference is below 5% in the Presidential election; and lastly for Columns (4) and (7), a state is swing if the vote difference is below 10% in the Presidential election. Note that when we use the averaged data in 1990s to decide whether a state is swing under the standard of “5% Senate election,” no state is swing, and thus we could not conduct the

estimation. Coefficients significantly different from zero are marked by asterisks, while those significantly different from 1 (indicating a swing-state bias) are marked with a dagger.

The estimates range from 0.216 (for the narrow presidential swing criterion with averaged data) to 0.734 (for the broad presidential swing criterion in 1992). Since any estimate below  $\beta = 1$  implies a swing-state bias, clearly, the estimates imply a strong bias. At the same time, since the estimates are all significantly different from zero, the extreme bias of the benchmark model with no uncertainty is also rejected. The time-varying estimates do not show any clear trend over time for Senate or Presidential criteria.

Now, a major concern is measurement error, particularly with regard to the elasticities of import demand, which are difficult to estimate. If all terms of (14) are measured with an iid error, then the estimator for  $\beta$  will tend to be biased toward zero. For this reason, it is conceivable that would could identify a spurious swing-state bias that is really simply the result of the classical errors-in-variables problem. One way of dealing with this is to use what we will call a ‘reverse regression.’ We divide both sides of (14) by  $-\beta$  and make the right-hand side, with the non-swing-state variables, into the regressand, while the left-hand side with the swing-state variables takes the role of the regressor. Under this approach, the regression coefficient is interpreted as  $\beta^{-1}$ , and a swing-state bias is indicated by a value of the coefficient in excess of 1. Since the classical errors-in-variables bias will also bias this coefficient toward zero, if the reverse regression yields estimates that exceed unity, we can take this as strong evidence in favor of a swing-state bias. The results of this reverse regression are in Table 4, Panel B, which has the same format as Panel A, and also uses daggers to indicate a sig-

nificant difference from unity. The two estimates for 1990 for the Senate criterion lie below 1 (0.711 and 0.992 respectively for the 5% and 10% criteria), but all other point estimates are above 1.

The various estimates from the regression approach are summarized in Figure 6. Each point in the scatter plot is a pair of estimates for  $\beta$  from the first two panels of Table 4, where the horizontal axis measures the estimate from Panel A and the vertical axis measures the estimate from Panel B (that is, the vertical component of each point is the reciprocal of the corresponding regression coefficient in Panel B). The 45° line is drawn as a dotted line, and the horizontal line is at the value  $\beta = 1$ . The fact that every point is above the 45° line is evidence that measurement error is indeed a problem. Note that only two estimates are in excess of  $\beta = 1$ . If one assumes that in each case the true value must lie between the basic estimate and the reverse-regression estimate, then in each case but two the true value is indicated as within the unit interval, and in those two cases the midpoint between the two estimates is well within the unit interval. The median of all of these estimates is  $\beta = 0.7$ .

Stepping away from the regression approach, the second approach to measuring the bias is a straightforward industry-by-industry calculation. In any industry  $i$  where  $MB_i^{SS}$  and  $MB_i^{NSS}$  are of opposite signs,  $-\frac{MB_i^{SS}}{MB_i^{NSS}}$  is the value of  $\beta$  implied by optimization. These implied values of  $\beta$  of course vary from one industry to the next – which would be the case even if the model held exactly, given the likely presence of measurement error – so we present both a mean and a median to summarize the results. This is detailed in Table 4, Panel C (in this case we use only the time-averaged variables for simplicity). Because of outliers the mean values are erratic, but the median is always strictly between zero and unity, with a median value of 0.425.

To summarize the results for the MFN tariffs, although it is possible to find formulations of the problem for which the estimate of  $\beta$  exceeds unity, the overwhelming tendency is for it to lie strictly between 0 and 1. This provides evidence in favor of a swing-state bias in trade policy, of the moderate sort predicted by the probabilistic voting model rather than the extreme sort predicted by the benchmark model.

## 10.5 Pre-NAFTA Mexico-specific tariffs.

Table 5 shows the estimation results for the pre-NAFTA tariff on imports from Mexico. We use 1993 tariffs, as those were the last tariffs on Mexico that were subject to US government discretion before NAFTA was completed. (Results from using an average of tariffs over the 1990's were similar.) As before, Panel A shows the results from the basic regression, following equation (14), while Panel B shows the results from the reverse regression and Panel C summarizes the industry-by-industry results. The first four columns of Panels A and B show the results from using 1993 tariffs with all of the other variables averaged over the 1980's, which would be appropriate if politicians base their estimation of their political incentives on the experience of the last several years, while the last three columns use 1993 tariffs and the average of all other variables from 1990-1993, which would be appropriate if politicians are able to update their information quickly based on current conditions. The estimates shown are again for the 5% and 10% senate and presidential swing criteria, but in the 1990's no state passed the 5% senate criterion so there are no results for that case.

In Panel A, the estimates of  $\beta$  range from 0.236 to 0.792. For every regression, both the hypothesis  $\beta = 0$  and  $\beta = 1$  are rejected at the 1% level. In Panel B, only one point estimate is below unity, although the estimates are not statistically different from unity. As Figure 7 shows, parallel with Figure 6 (and with the 45° line and

$\beta = 1$  line marked in the same way), the reverse regression once again provides in each case a higher estimate of  $\beta$  than the basic regression, suggesting once again an errors-in-variables issue, but in only one case is the point estimate greater than 1. The median estimate of  $\beta$  from these regressions is 0.83. At the same time, the industry estimates summarized in Panel C show that, as with MFN tariffs, outliers make the mean implied value of  $\beta$  volatile and not very meaningful, while the medians are stable and consistently between 0 and 1. These medians range from 0.076 to 0.888, with a median of 0.762. Once again, in each case a value of  $\beta$  strictly within the unit interval is implied.

The implication is that, just as in the MFN case, the data are consistent with a swing state bias as in the probabilistic voting model.

## 10.6 Summary of Empirical Results.

Simple correlations show strong circumstantial evidence of a swing-state bias in trade policy. Both MFN and pre-NAFTA discretionary Mexico tariffs are higher for industries disproportionately located in swing states and for industries with higher import penetration (which is consistent with a swing-state bias, given that those industries have a greater potential for generating tariff revenue, and swing states tend to receive more than their share of federal revenues). At the same time, industries with a higher potential for distortion due to very elastic import demand tend to have lower tariffs. All of this is consistent with a model such as our benchmark in which policy makers ignore non-swing-state welfare; however, a closer examination of the pattern of tariffs indicates that, in order to be produced by that model, tariffs would need to be much more aggressively used than they are.

Consequently, we estimated a model in which tariffs are chosen to maximize a social

welfare function that puts some weight,  $\beta$ , on non-swing-state welfare, as is suggested by a version of the swing-state model with probabilistic election outcomes, and we estimate what the weight is by making use of the first-order condition for the optimal tariff vector. Using a wide range of swing-state criteria and estimation methods, we find that the value for  $\beta$  most consistent with the data is typically strictly between zero and unity. For four different approaches, we arrive at median values of 0.425, 0.7, 0.762, and 0.83 respectively, so we may well adopt 0.7 as a rule of thumb benchmark estimate.

It may be of interest to compare this exercise with estimates of the social welfare weight in the protection-for-sale literature. In Grossman and Helpman (1994)'s notation, the equilibrium tariffs maximize an objective function that is the sum of (i) welfare of the interest groups buying protection, and (ii) total social welfare multiplied by a weight equal to  $a > 0$ . A strong bias toward the interest groups would be indicated by a value of  $a$  close to zero, while as  $a \rightarrow \infty$  the equilibrium policy converges to social welfare maximization, hence free trade. Estimates of  $a$  have tended to find very large values, above 100 and even above 3,000 (see Gawande and Krishna (2003), who point out that the high values are 'troubling' especially in face of how little interest groups pay for the protection they receive). We can compare those results directly with ours as follows. In our notation, the equilibrium tariff maximizes the sum of (i) swing-state welfare with (ii) non-swing-state welfare multiplied by  $\beta$ . That can be equivalently written as swing-state welfare times  $(1 - \beta)$  plus total social welfare times  $\beta$ . Maximizing this is equivalent to maximizing swing-state welfare plus total social welfare times  $\frac{\beta}{(1-\beta)}$ . Therefore, our  $\frac{\beta}{(1-\beta)}$  corresponds to the Grossman-Helpman  $a$ . Given a benchmark estimate of  $\beta = 0.7$ , this then takes a value of  $0.7/0.3 = 2.3$ , as

compared with estimates of  $a$  in the triple digits. Therefore, our estimates provide a picture of swing-state bias that is orders of magnitude greater than the interest-group bias implied by empirical protection-for-sale models. One interpretation is that the swing-state model is more useful than a protection-for-sale model in understanding departures of US trade policy from free trade.

## 11 Appendix

*Proof of Proposition 11.*

*Proof.* The first part of the proof follows the proof of Lindbeck and Weibull (1993), Proposition 1. If we define  $\tilde{G}_k^P \equiv G^P(t^*, t^*; \hat{\mu}_k, \gamma_k)$  as the ‘natural payoffs’ for  $P = A, B$ , then it is easy to see that for any  $k$ , in any pure-strategy equilibrium, the payoffs will be the natural payoffs. Since each party always has the option of choosing the other party’s policy vector, each party must receive at least its natural payoff in equilibrium; but since the payoffs have a constant sum, this also ensures that each party will receive no more than its natural payoff. Now, suppose that for some  $k$  there is an equilibrium, say  $(t_k^A, t_k^B)$ , with  $t_k^A \neq t_k^B$ . This implies that  $G^A(t_k^A, t_k^B; \hat{\mu}_k, \gamma_k) = G^A(t_k^A, t_k^B; \hat{\mu}_k, \gamma_k) = \tilde{G}_k^A$ . But then by quasi-concavity, any choice for  $t^A$  that is a weighted average of  $t_k^A$  and  $t_k^B$  must give party A a strictly higher payoff. This is a contradiction, so only symmetric equilibria are possible, say  $(t_k^A, t_k^B) = (t_k, t_k)$ .

Now, suppose that there is a value  $\epsilon > 0$  such that  $|t_k - t^*| > \epsilon \forall k$ . If we adopt the notation that  $\pi_1^i(t^A, t^B; \hat{\mu}^i, \gamma)$  refers to the gradient of the  $\pi^i$  function with respect to the  $t^A$  vector and  $\pi_2^i$  the gradient with respect to the  $t^B$  vector, then  $\pi_1^i(t_k, t_k; \hat{\mu}^i, \gamma) = \rho(-\hat{\mu}^i; \gamma_k) W_t(t_k, i)$ . This takes a limit of 0 as  $k \rightarrow \infty$  for  $i \neq i^*$ , because  $\rho(-\hat{\mu}^i; \gamma_k) \rightarrow 0$  (since  $\hat{\mu}^i \neq 0$ ). But since  $\rho(-\hat{\mu}_k^{i^*}; \gamma_k) \rightarrow \infty$  as  $k \rightarrow \infty$ ,  $\pi_1^{i^*}(t_k, t_k; \hat{\mu}_k^{i^*}, \gamma_k)$  does not

Table 1: List of Swing States  
Panel A: Based on Senate Election

Year	States based on the “Senate 5%” standard	States based on the “Senate 10%” standard (excluding those in Column 2)
Averaged 1980s	NC	CA, FL, NV
Averaged 1990s	-	CA, MA, MN, NC, NJ, NV
1980	AL, AZ, CO, FL, GA, ID, MI, MO, NC, NH, PA, TX, VA, VT, WI, WV	AK, IA, IN, NM, NY, OK, OR, WA
1982	AL, CO, GA, ID, MO, NC, NH, NJ, NV, RI, SD, VA, VT	AK, CA, CT, IA, IN, MN, NM, OK, OR
1984	IL, KY, MI, MO, NC, NE, NV, VT, WA	CA, CT, IN
1986	AL, CA, CO, GA, ID, MA, MI, NC, ND, NE, SD, WA, WI, WV	AK, FL, LA, MO, NV
1988	AL, CO, CT, FL, GA, ID, MT, NC, NV, SD, WA, WI, WY	AK, CA, LA, MS, NJ, RI
1990	CT, FL, KY, MN, NJ, NV, WA, WI	CA, HI, IA, IN, NC, OR, SD
1992	GA, MN, NC, NH, NJ, NY, PA, SC	CO, IL, MO, OH, OR, WA, WI
1994	CA, GA, MN, NC, NH, NJ, PA, SC, VA	CO, IL, MI, NE, NM, NV, OR, VT
1996	CA, GA, LA, MA, MT, NH, OR, PA, SD	AL, AR, CO, IA, ME, MN, NC, NV, SC, VA, VT
1998	IL, KY, MA, NC, NV, WI	GA, ME, MN, MO, NY, SC, VA

Note: This table shows the swing states based on the criteria that a state is swing if the vote difference is below 5% or 10% in the Senate election from 1980 to 1998. We also aggregate total votes in 1980s (and 1990s) and compute the vote difference on average to identify the swing states in the two decades separately. Since the states in Column (2) must also belong to Column (3), they are not listed in Column (3) to save space.

converge to 0. (If it did, then we could find a subsequence of  $t_k$  that converges to a policy vector  $\hat{t}$  with  $|\hat{t} - t^*| > \epsilon$  and  $W_t(\hat{t}, i^*) = 0$ . But this would contradict the regularity of  $W(t, i^*)$ .) As a result, eventually the first-order condition will fail for both parties, contradicting the assumption that this was an equilibrium.  $\square$

Table 1: List of Swing States  
Panel B: Based on Presidential Election

Year	States based on the “Presidential 5%” standard	States based on the “Presidential 10%” standard (excluding those in Column 2)
Averaged 1980s	MA, MD, MN, NY	HI, IL, OR, PA, RI, VT, WA, WI, WV
Averaged 1990s	AZ, CO, FL, GA, KY, MT, NC, NV, OH, SD, TN, TX, VA	AL, IA, IN, LA, MO, MS, ND, NH, NM, OK, OR, PA, SC, WI, WY
1980	AL, AR, DE, HI, KY, MA, MD, ME, MN, MS, NC, NY, SC, TN, WI, WV	CT, IL, LA, MI, MO, OR, PA, VT
1984	MA, MN, RI	IA, MD, NY, PA, WI
1988	CA, IL, MD, MO, NM, NY, OR, PA, VT, WA, WI, WV	CO, CT, HI, MA, MI, MN, MT, SD
1992	AZ, CO, FL, GA, KY, LA, MT, NC, NH, NJ, NV, OH, SD, TN, TX, VA, WI	AK, AL, CT, DE, IA, IN, KS, ME, MI, MS, NM, OK, OR, PA, SC, WV
1996	AZ, CO, GA, KY, MT, NC, NV, SD, TN, TX, VA	AL, FL, IN, MO, MS, ND, NH, NM, OH, OK, OR, PA, SC

Note: This table shows the swing states based on the criteria that a state is swing if the vote difference is below 5% or 10% in the Presidential election from 1980 to 1996. We also aggregate total votes in 1980s (and 1990s) and compute the vote difference on average to identify the swing states in the two decades separately. Since the states in Column (2) must also belong to Column (3), they are not listed in Column (3) to save space.

Table 2: Statistics of Pre-NAFTA Mexican Tariffs

	Observations	Mean	Standard Deviation
1989	black8,382	0.034	0.064
1990	8,439	0.034	0.064
1991	8,485	0.032	0.063
1992	8,502	0.032	0.063
1993	8,508	0.031	0.063
1994	8,497	0.023	0.055
1995	9,498	0.018	0.053
1996	7,690	0.017	0.038
1997	8,011	0.013	0.031
1998	7,875	0.008	0.024
1999	6,657	0.005	0.019

Note: This table contains the mean and standard deviation of the Mexico-specific tariffs from 1989 to 1999, based on the Harmonized System 8-digit code. As shown, Mexican tariffs have started decreasing before the NAFTA was launched. There was a small drop from 1990 to 1991 and a large drop from 1993 to 1994. The values from 1991 to 1993 are similar.

Table 3: Decomposition of the Marginal Benefit to Non-Swing State Residents

	(1)	(2)	(3)	(4)
	Trade Barrier & Disproportionate Production	Trade Barrier & Fiscal Redistribution	Rrade Barrier & Import Distortion	Eq20_LHS & Eq20_RHS
<b>1. 90s data with MFN tariff</b>				
ss10	0.3068	0.2502	-0.0065	-0.1354
pss5	0.3815	0.2557	-0.0065	0.2311
pss10	0.2683	0.2559	-0.0065	0.0844
<b>2. 90s data with pre-NAFTA Mexican tariff</b>				
<b>(1) Use Mexican tariff in 1993</b>				
ss10	0.2343	0.2409	-0.0435	-0.043
pss5	0.2626	0.249	-0.0435	0.1449
pss10	0.2417	0.2492	-0.0435	0.0662
<b>(2) Averaged Mexican tariff in 1991-1993</b>				
ss10	0.2222	0.2687	-0.0436	-0.0495
pss5	0.295	0.2776	-0.0436	0.186
pss10	0.2684	0.2776	-0.0436	0.0912
<b>3. 80s data with pre-NAFTA Mexican tariff</b>				
<b>(1) Mexican tariff in 1993</b>				
ss5	0.3651	0.0398	-0.0477	0.3818
ss10	0.2592	-0.0398	-0.0477	0.1719
pss5	0.0465	-0.0398	-0.0477	-0.0443
pss10	-0.135	-0.0392	-0.0477	-0.1371
<b>(2) Averaged Mexican tariff in 1991-1993</b>				
ss5	0.3869	0.0411	-0.0498	0.4127
ss10	0.2299	-0.0411	-0.0498	0.1664
pss5	0.0503	-0.0411	-0.0498	-0.0458
pss10	-0.1421	-0.0404	-0.0498	-0.131

Note: This table contains the correlation of trade barrier and the three terms of the decomposition of the marginal benefit to non-swing state residents as well as the correlation of the RHS and LHS of Equation (20). Each row reports the results of a sample using different trade barriers, swing-state criterion, and averaged data in 1990s or 1980s. The correlation of the RHS and LHS of Equation (20) indicates how much the predicted tariff and the actual tariff are related to each other.

Table 4: Using MFN Tariffs to Construct the First-Order-Condition: Variables with Data in 1990s  
 Panel A: Basic Regressions

	Data in all years in 1990s						Averaged data in 1990s							
	Senate 5%		Senate 10%		Presidential 5%		Presidential 10%		Senate 10%		Presidential 5%		Presidential 10%	
	Swing-state FOCs	Swing-state FOCs	Swing-state FOCs	Swing-state FOCs	Swing-state FOCs	Swing-state FOCs	Swing-state FOCs	Swing-state FOCs	Swing-state FOCs	Swing-state FOCs	Swing-state FOCs	Swing-state FOCs	Swing-state FOCs	Swing-state FOCs
Estimated $\beta$ from time-averaged data														
Estimated $\beta$ by year:														
Year1990	0.308††† (0.191)	0.617†† (0.151)***							0.590††† (0.122)***	0.216††† (0.090)**			0.445††† (0.094)***	
Year1992	0.526††† (0.065)***	0.586††† (0.100)***	0.292††† (0.103)***		0.734††† (0.088)***									
Year1994	0.506††† (0.071)***	0.597††† (0.075)***												
Year1996	0.558††† (0.130)***	0.644††† (0.102)***	0.359††† (0.083)***		0.548††† (0.079)***									
Year1998	0.310††† (0.121)**	0.578††† (0.100)***												
Fixed Effects														
Non-swing-state FOC * Year dummies														
Joint Test: Whether the Combined Coefficients														
for Each Year Is Significantly Different from 1														
$R^2$ (within)														
Number of Observations														
	†††	†††	†††	†††	†††	†††	†††	†††	-	-	-	-	-	-
	0.627	0.768	0.416	0.842	0.710	0.254	0.710	0.254	0.710	0.254	0.710	0.254	0.710	0.254
	355	355	142	142	142	142	142	142	71	71	71	71	71	71

Note: This table presents the estimates of  $\beta$  from (14) through OLS. In Columns (1) and (2), we use all data in the Senate election years 1990, 1992, 1994, 1996, and 1998; while in Columns (3) and (4), we use data in Presidential election years 1992 and 1996. In the first 4 columns, we allow the coefficient to vary by year, but include all years in a single pooled regression. In the last 3 columns, we use data averaged over the 1990's. The criteria for defining a swing state are indicated in the headings over the columns. Note that when we use the averaged data in 1990s to decide whether a state is swing under the standard of 5% in the Senate election, no state is swing, and thus we could not conduct the estimation. \*\*\*, \*\*, \* indicate the significance of regression coefficients at the 1%, 5%, and 10% level. †††, ††, † indicate the significance of rejection of the Wald test on the hypothesis that  $\beta = 1$  at the 1%, 5%, and 10% level.

Table 4: Using MFN Tariffs to Construct the First-Order-Condition: Variables with Data in 1990s  
 Panel B: Reversed Regressions

	Data in all years in 1990s						Averaged data in 1990s					
	Senate 5%		Senate 10%		Presidential 5%		Senate 10%		Presidential 10%		Presidential 5%	
	Swing-state FOCs	Swing-state FOCs	Swing-state FOCs	Swing-state FOCs	Swing-state FOCs	Swing-state FOCs	Swing-state FOCs	Swing-state FOCs	Swing-state FOCs	Swing-state FOCs	Swing-state FOCs	Swing-state FOCs
Estimated $1/\beta$ from time-averaged data												
Estimated $1/\beta$ by year:												
Year1990	0.711 (0.239)***	0.992 (0.066)***					1.203† (0.106)***	1.176 (0.340)***	1.172††† (0.035)***			1.248 (0.168)***
Year1992	1.424† (0.223)***	1.286†† (0.127)***	1.163 (0.239)***									
Year1994	1.381† (0.228)***	1.394††† (0.062)***										
Year1996	1.190 (0.120)***	1.238† (0.121)***	1.327 (0.303)***						1.434††† (0.105)***			
Year1998	1.258 (0.226)***	1.340†† (0.133)***										
Fixed Effects												
Joint Test: Whether the Combined Coefficients for Each Year Is Significantly Different from 1	No	†††	No		†††		-	-				-
$R^2$ (within)	0.619	0.775	0.414		0.834		0.710	0.254				0.556
Number of Observations	355	355	142		142		71	71				71

Note: This table presents the estimates of  $1/\beta$  from (14) through OLS. In Columns (1) and (2), we use all data in the Senate election years 1990, 1992, 1994, 1996, and 1998; while in Columns (3) and (4), we use data in Presidential election years 1992 and 1996. In the first 4 columns, we allow the coefficient to vary by year, but include all years in a single pooled regression. In the last 3 columns, we use data averaged over the 1990's. The criteria for defining a swing state are indicated in the headings over the columns. Note that when we use the averaged data in 1990s to decide whether a state is swing under the standard of 5% in the Senate election, no state is swing, and thus we could not conduct the estimation. \*\*\*, \*\*, \* indicate the significance of regression coefficients at the 1%, 5%, and 10% level. †††, ††, † indicate the significance of rejection of the Wald test on the hypothesis that  $\beta = 1$  at the 1%, 5%, and 10% level.

Table 4: Using MFN Tariffs to Construct the First-Order-Condition: Variables with Data in 1990s  
 Panel C: Simple Statistics of the implied  $\beta$  Parameter in the Samples

	Averaged data in 1990s			
	Senate 10% Swing-state FOCs	Presidential 5% Swing-state FOCs	Presidential 10% Swing-state FOCs	Presidential 10% Swing-state FOCs
Mean of implied $\beta$ across Industries	-2.523	1.031	0.919	
Median of implied $\beta$ across Industries	0.425	0.336	0.688	

Note: This table presents the mean and the median of the implied  $\beta$  parameter in Equation (14) across industries for three swing criteria. In Column 1, a state is swing if the vote difference between the Democratic Party and the Republican Party is below 10% in the Senate election; in Column 2, a state is swing if the vote difference is below 5% in the Presidential election; and in Column 3, a state is swing if the vote difference is below 5% in the Presidential election. In all columns, we use the averaged data in the 1990s. Note that when we use the averaged data in the 1990s to decide whether a state is swing under the standard of 5% in the Senate election, no state is swing, and thus we could not calculate any statistics.

Table 5: Using Pre-NAFTA Mexican Tariffs to Construct the First-Order-Condition Variables  
 Panel A: Basic Regressions

	Averaged data in 1980s				Averaged data in 1990s			
	Senate 5% Swing-state FOCs	Senate 10% Swing-state FOCs	Presidential 5% Swing-state FOCs	Presidential 10% Swing-state FOCs	Senate 10% Swing-state FOCs	Presidential 5% Swing-state FOCs	Presidential 10% Swing-state FOCs	
Minus non-swing-state FOCs (Senate 5%)	0.295††† (0.140)**							
Minus non-swing-state FOCs (Senate 10%)	0.580††† (0.143)***			0.624†† (0.147)***				
Minus non-swing-state FOCs (Presidential 5%)		0.592††† (0.111)***			0.236††† (0.119)***			
Minus non-swing-state FOCs (Presidential 10%)			0.792††† (0.070)***			0.488††† (0.126)***		
$R^2$ (within)	0.343	0.410	0.656	0.813	0.698	0.263	0.553	
Number of Observations	72	72	72	72	71	71	71	

Note: This table presents the estimates of  $\beta$  from (14) through OLS. We use the Mexico-specific tariff in 1993 to measure trade protection. In the first 4 columns, we use the averaged data of all variables (except tariffs) in 1980s to construct the FOCs; while in the last 3 columns, we use the averaged data in 1990s. The criteria for defining a swing state are indicated in the headings over the columns. Note that when we use the averaged data in 1990s to decide whether a state is swing under the standard of 5% in the Senate election, no state is swing, and thus we could not conduct the estimation. \*\*\*, \*\*, \* indicate the significance of regression coefficients at the 1%, 5%, and 10% level. †††, ††, † indicate the significance of rejection of the Wald test on the hypothesis that  $\beta = 1$  at the 1%, 5%, and 10% level.

Table 5: Using Pre-NAFTA Mexican Tariffs to Construct the First-Order-Condition Variables  
 Panel B: Reversed Regressions

	Averaged data in 1980s				Averaged data in 1990s			
	Senate 5% Swing-state FOCs	Senate 10% Swing-state FOCs	Presidential 5% Swing-state FOCs	Presidential 10% Swing-state FOCs	Senate 10% Swing-state FOCs	Presidential 5% Swing-state FOCs	Presidential 10% Swing-state FOCs	
Minus non-swing-state FOCs (Senate 5%)	1.162 (0.224)***							
Minus non-swing-state FOCs (Senate 10%)	0.706† (0.175)***			1.118 (0.094)***				
Minus non-swing-state FOCs (Presidential 5%)		1.108 (0.113)***			1.118 (0.323)***			
Minus non-swing-state FOCs (Presidential 10%)			1.026 (0.073)***			1.133 (0.142)***		
$R^2$ (within)	0.343	0.410	0.656	0.813	0.698	0.263	0.553	
Number of Observations	72	72	72	72	71	71	71	

Note: This table presents the estimates of  $1/\beta$  from (14) through OLS. We use the Mexico-specific tariff in 1993 to measure trade protection. In the first 4 columns, we use the averaged data of all variables (except tariffs) in 1980s to construct the FOCs; while in the last 3 columns, we use the averaged data in 1990s. The criteria for defining a swing state are indicated in the headings over the columns. Note that when we use the averaged data in 1990s to decide whether a state is swing under the standard of 5% in the Senate election, no state is swing, and thus we could not conduct the estimation. \*\*\*, \*\*, \* indicate the significance of regression coefficients at the 1%, 5%, and 10% level. †††, ††, † indicate the significance of rejection of the Wald test on the hypothesis that  $\beta = 1$  at the 1%, 5%, and 10% level.

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Table 5: Using Pre-NAFTA Mexican Tariffs to Construct the First-Order-Condition Variables  
 Panel C: Simple Statistics of the implied  $\beta$  Parameter in the Samples

	Averaged data in 1980s						Averaged data in 1990s							
	Senate 5%		Senate 10%		Presidential 5%		Presidential 10%		Senate 10%		Presidential 5%		Presidential 10%	
	Swing-state FOCs	Swing-state FOCs	Swing-state FOCs	Swing-state FOCs	Swing-state FOCs	Swing-state FOCs	Swing-state FOCs	Swing-state FOCs	Swing-state FOCs	Swing-state FOCs	Swing-state FOCs	Swing-state FOCs	Swing-state FOCs	Swing-state FOCs
Mean of implied $\beta$ across Industries	12.191	0.408	1.095	-18.543	0.581	0.575	5.333							
Median of implied $\beta$ across Industries	0.076	0.762	0.758	0.888	0.769	0.648	0.872							

Note: This table presents the mean and the median of the implied  $\beta$  parameter in Equation (14) across industries for three swing criteria. The criteria for defining a swing state are indicated in the headings over the columns. Note that when we use the averaged data in the 1990s to decide whether a state is swing under the standard of 5% in the Senate election, no state is swing, and thus we could not calculate any statistics. We use the Mexico-specific tariff in 1993 to measure trade protection. In the first 4 columns, we use the averaged data of all variables (including gross imports) in 1980s to construct the FOCs; while in the last 3 columns, we use the averaged data in 1990s.

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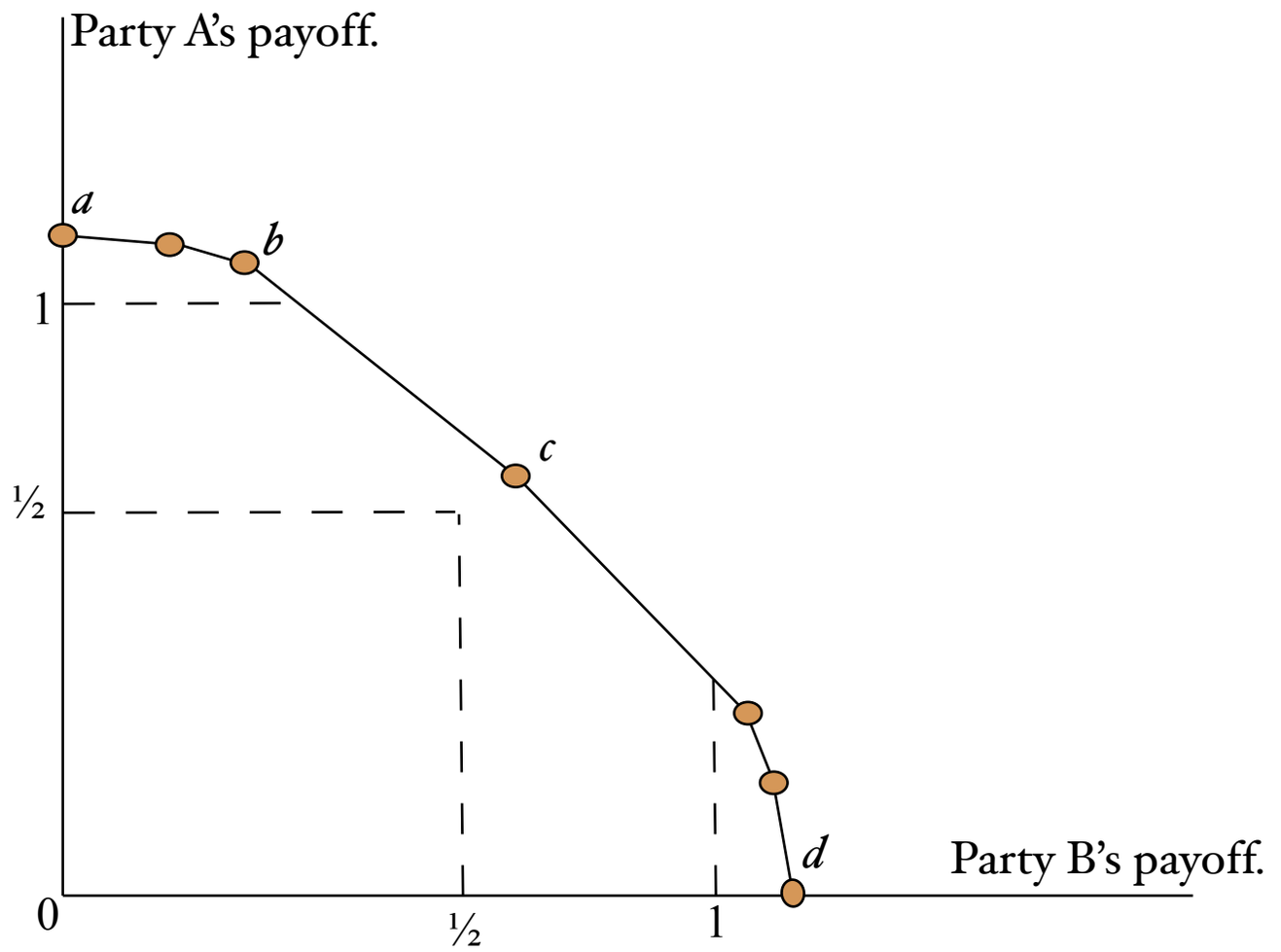


Figure 1: The Pareto frontier for the two parties.

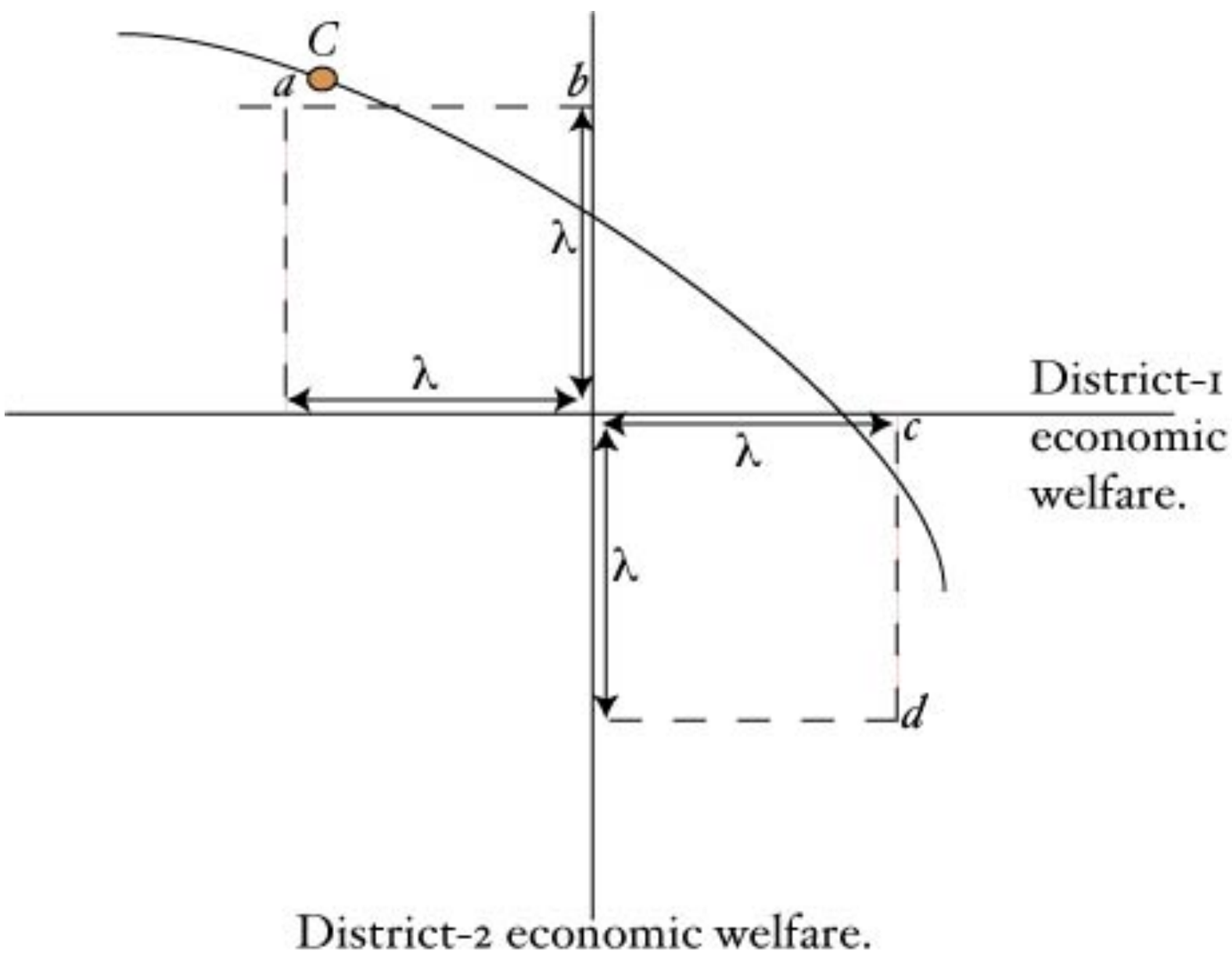


Figure 2: No equilibrium in pure strategies.



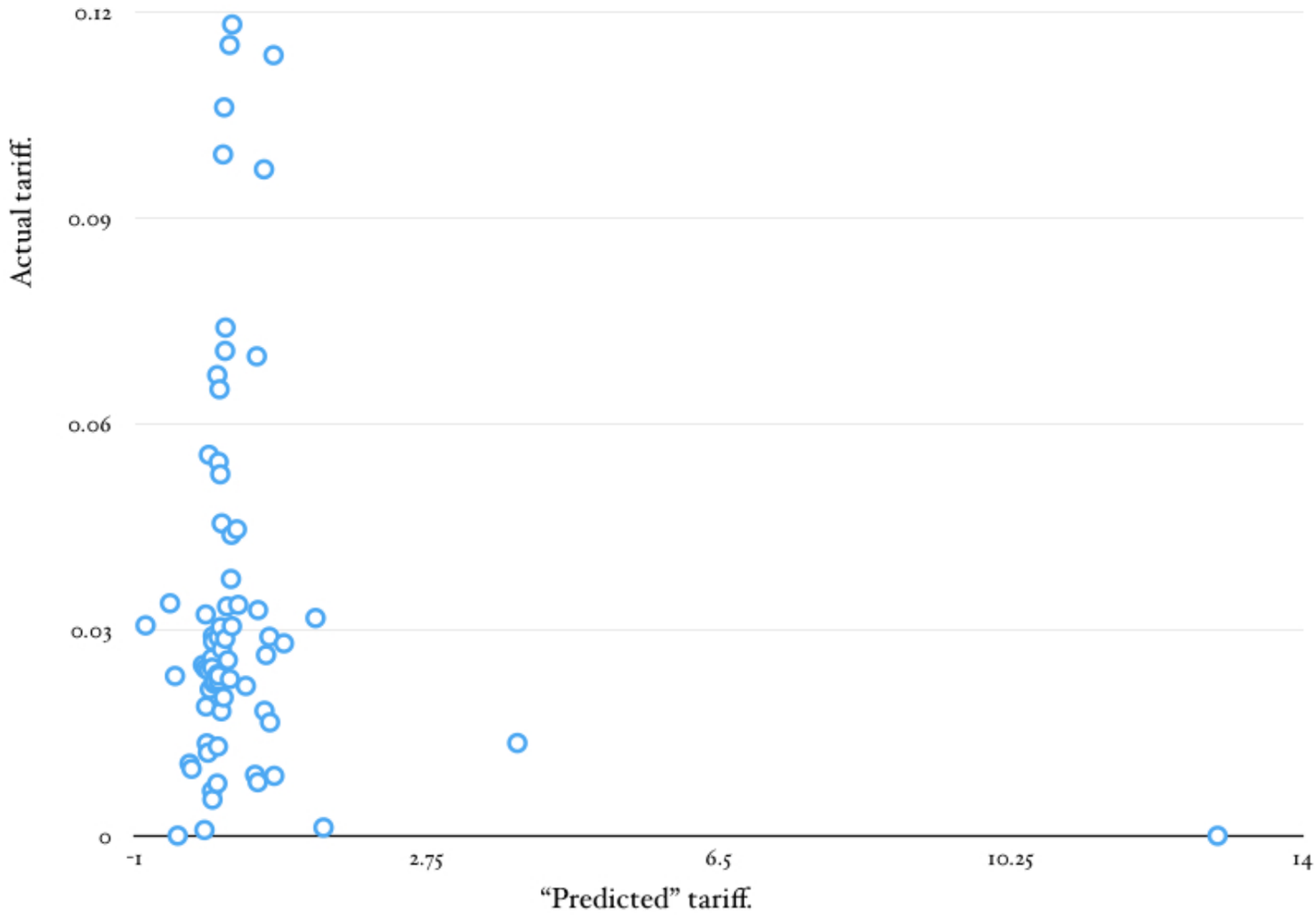


Figure 4: The fit of the benchmark model with an extreme swing-state bias.

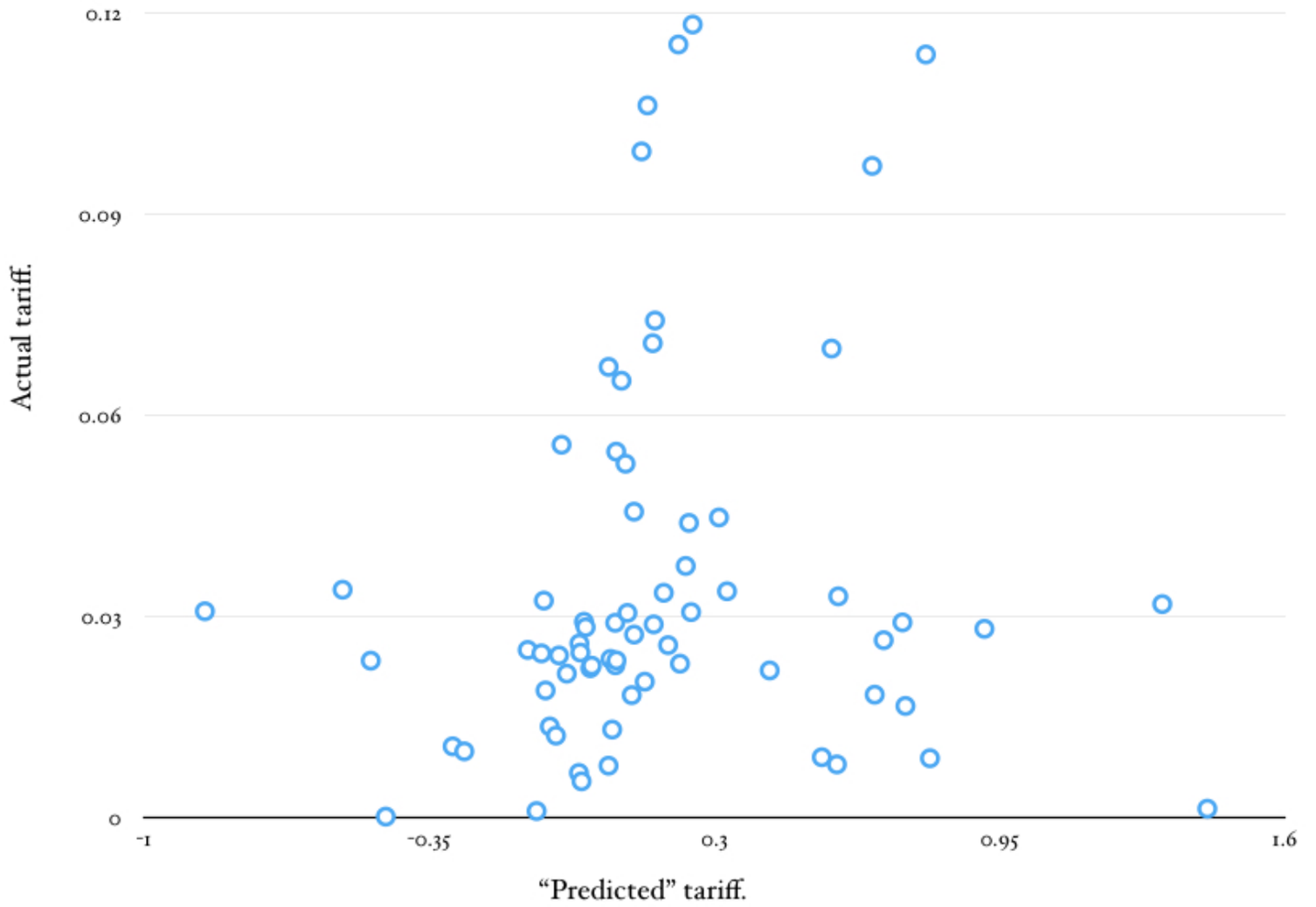


Figure 5: The fit of the benchmark model with an extreme swing-state bias and Newspapers and Printing removed.

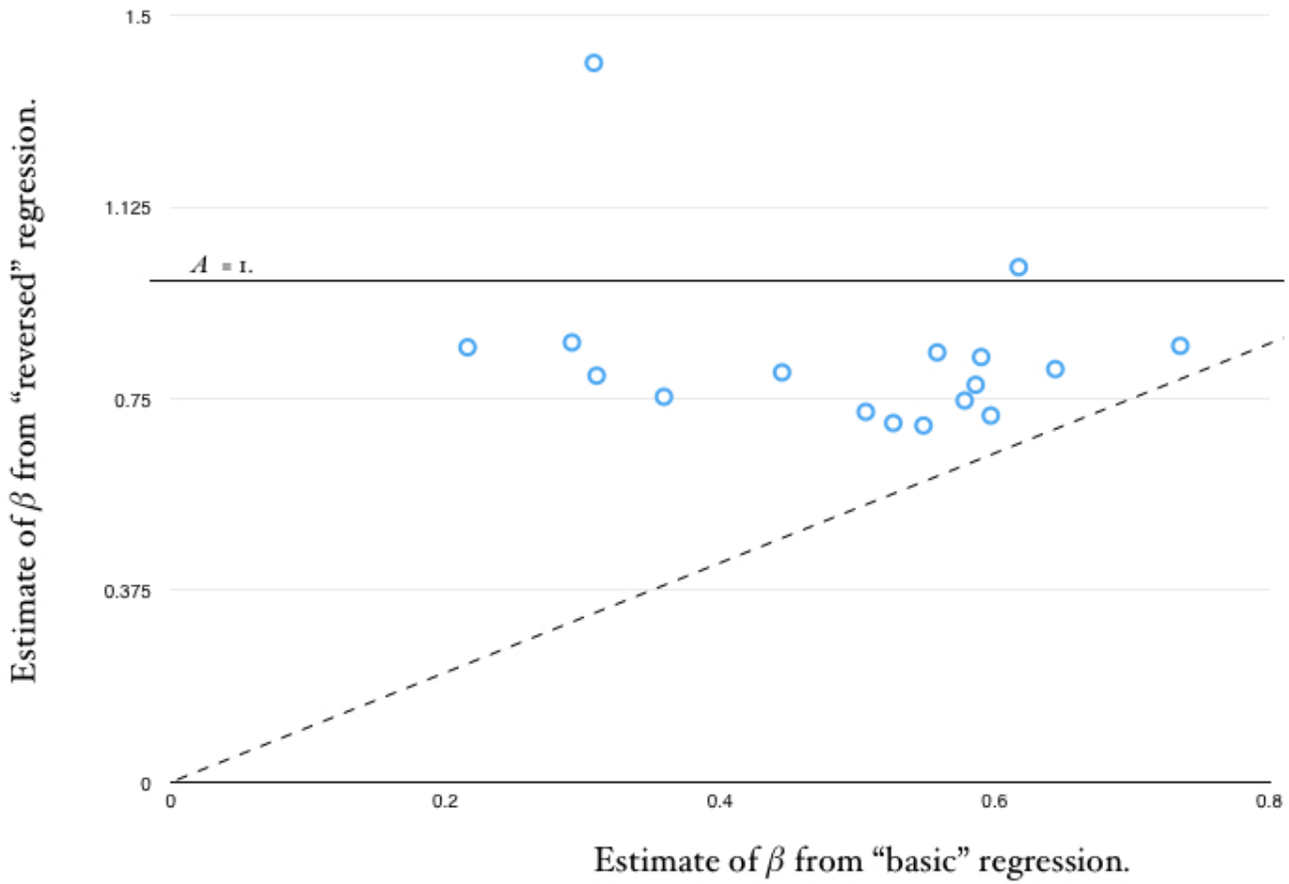


Figure 6: Regression estimates of the implied social weight on non-swing states,  $\beta$ : MFN.

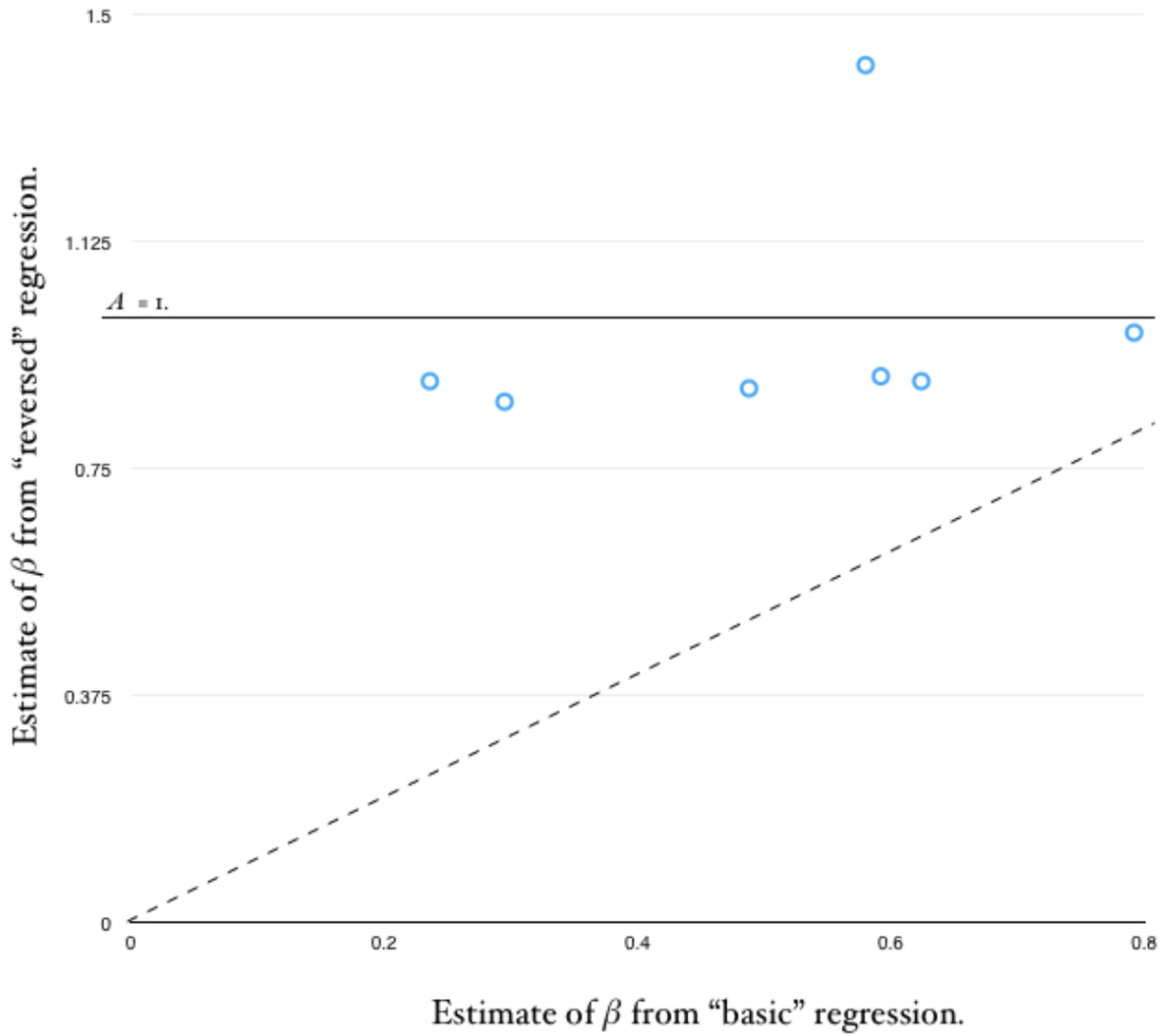


Figure 7: Regression estimates of the implied social weight on non-swing states,  $\beta$ : Pre-NAFTA.