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How Far to the Border?: The Extent and Impact of Cross-Border Casual Cigarette Smuggling

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Abstract

This paper uses micro-data on cigarette consumption from four waves of the CPS Tobacco Supplement to estimate cigarette demand models that incorporate the decision of whether to smuggle cigarettes across a state or Native American Reservation border. I find demand elasticities with respect to the home state price are indistinguishable from zero on average and vary significantly with the distance individuals live to a lower-price border. However, when smuggling incentives are eradicated, the price elasticity is negative, though still inelastic. I also estimate cross-border sales cause a modest increase in consumption, and between 13 and 25 percent of consumers purchase cigarettes in border localities in the CPS sample. The central implication of this study is, while cigarette taxes are ineffective at achieving the goals for which they were levied in many states, there are significant potential gains from price increases that are confounded by cross-border sales.

KEYWORDS: Cigarette taxes, Cigarette smuggling, Cigarette demand, Tax evasion, Commodity taxation JEL CLASSIFICATION: H73, H26, H71, I18

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1 Introduction

Cigarette taxes have garnered increasing interest in the United States by both government and public health officials over the past 30 years. The former are interested in using state-level excise taxes to increase government revenues, while the latter believe increased taxes could be used to reduce smoking behavior. The degree to which each of these goals can be met is a function of the demand elasticity of cigarettes. If cigarette demand is price elastic, then increasing taxes will reduce the amount of smoking but will be less effective in raising revenues. Conversely, if cigarette demand is price inelastic, then tax increases will succeed in raising revenues but not in reducing smoking behavior.

Due to the potential gains from cigarette taxation, many states have increased their cigarette taxes markedly since the 1970s (Orzechowski and Walker, 2006). The differential increase across states in the United States has caused large interstate price differences in many areas of the country. For example, as of November 2001, there was a \$0.73 per pack tax difference between Washington, DC and Virginia, despite the fact the average consumer in Washington lived less than 3.5 miles from the Virginia border. Of the 5 states that had cigarette taxes over \$1.00 per pack in 2001, there was an average tax difference of \$0.83 between them and the closest lower-price border. The median consumer in these states was less than 38 miles from the nearest lower-priced jurisdiction.

This cross-state price variation can confound many of the potential gains from cigarette taxation as increased taxes may cause individuals to purchase cigarettes in a nearby lower-price locality. Such "casual smuggling" behavior can limit the effectiveness of state-level cigarette excise taxes in reducing smoking and in increasing state tax revenues.¹ This study seeks to estimate the extent of casual smuggling as well as its effect on cigarette demand elasticities in order to assess how this type

¹In most states, consumers can purchase a small quantity of cigarettes, usually no more than two or three cartons, legally from a lower-priced state. Purchasing more than that amount and avoiding local tax payments on the purchase is illegal.

of tax evasion impacts the revenue-generating potential and the smoking reduction benefits of cigarette taxes.

There is much evidence from previous literature regarding the existence of casual cigarette smuggling, though few studies have been able to estimate the extent of such behavior nor its effect on demand elasticities. Because smuggling causes a bias in sales as a measure of consumption, the majority of cigarette demand studies using taxed sales data control for smuggling incentives. Many studies have found a negative relationship between the average border state tax or price differentials weighted by border populations and taxed sales (Chaloupka and Saffer, 1992; Keeler et al., 2001; Coates, 1995; Yurekli and Zhang, 2000). Coates (1995) uses this specification to estimate sales elasticities with respect to both the home state price and all cigarette prices. He finds 80 percent of the sales elasticity is due to cross-border sales. Alternatively, Baltagi and Levin (1986, 1992) control for the minimum border state price and conclude an increase in this minimum price increases home state sales.

There are a small number of studies that utilize individual consumption data paired with sales data in order to identify the existence of cigarette smuggling. In their detailed study of smoking in Canada, Gruber, Sen and Stabile (2003) compare taxed sales elasticities from provinces in which smuggling is low to consumption elasticities from household expenditure data. Since prices do not vary appreciably across provinces, the authors argue these methods are effective in controlling for the biases associated with demand estimation when there is smuggling. They find ignoring smuggling causes them to overstate the price elasticity of cigarettes in absolute value² and estimate smuggling-corrected elasticities between -0.45 and -0.47.

Stehr (2005) uses a similar methodology in the U.S. to explain the per-capita differences in reported consumption and taxed sales as a function of the difference

 $^{^{2}}$ When taxed sales are used as the measure of consumption, smuggling will cause one to overstate the full price elasticity of cigarettes in absolute value as the change in sales will be a combination of a change in the quantity demanded and a change in the location of purchase. Conversely, when micro-level data on cigarette consumption are used as the measure of consumption, the bias in the elasticity due to smuggling will tend to understate the full price elasticity in absolute value as consumption will respond less to home state price changes in the presence of cross-border price differences than when prices are equalized.

between home and the border state taxes from states in which the tax is higher than in the home state (i.e., the "export" states). He finds between 59 and 85 percent of the sales elasticity is due to changes in the locality of purchase and almost 13% of cigarettes in 2001 were purchased without payment of the home state tax. While he attributes only 0.7% of the smuggling behavior to casual smuggling,³ his casual smuggling estimates are based on variation in the average difference between home and export states' taxes over time, which is likely to cause a downward bias in his estimates.⁴ Further, he is unable to account for where consumers live in each state with respect to the lower-price borders, which limits his ability to identify casual smuggling behavior. Individuals may also be traveling to nearby lower-price jurisdictions that are not border states.

This paper uses micro-data on cigarette consumption from the 1992–1993, 1995– 1996, 1998–1999, and 2001–2002 Current Population Survey (CPS) Tobacco Supplements combined with geographic information on the location of consumers with respect to lower-price jurisdictions to estimate cigarette demand models that incorporate the decision of whether to smuggle cigarettes across a state or Native American Reservation border. This is therefore the first study to estimate the extent and impact of casual smuggling using only micro data on consumption. I also address a central empirical problem inherent in using such data: the state of cigarette purchase for each consumer is not identified. In the presence of casual smuggling, using the home state cigarette price as a proxy for the true cigarette price can bias the estimate of the effect of price changes on cigarette demand.⁵ The bias stems from the fact the home state price is a biased estimator of the "true" price at which consumers purchase cigarettes, and this bias is systematically correlated with smuggling incen-

³There are two types of smuggling commonly discussed in the literature: organized smuggling and casual smuggling. The former type of smuggling typically involves illegally transporting large quantities of cigarettes from one of the tobacco producing states (such as North Carolina, Virginia, and Kentucky) for illegal resale in another state. Organized smuggling became a federal crime in 1978 with the *Contraband Cigarette Act* and was followed by a marked decrease in interstate bootlegging (ACIR, 1985). Thursby and Thursby (2001) estimate between 3-7% of cigarette sales can be attributed to organized smuggling, which is lower than the estimates in Stehr (2005).

⁴See Section 6.3 for a further discussion of this issue.

⁵I call this the "home state price bias"

tives. I present regression residuals from traditional cigarette demand regressions by quartile of distance to a lower-price border that argue strongly for the existence of this type of bias. Previous cigarette demand studies using only micro-consumption data have not been able to show direct evidence of cross-state smuggling.

To correct for the home state price bias, I explicitly model the decision to smuggle and then incorporate the parameters of this decision into the demand model. The distance to a lower-price locality is then used to proxy for unobserved heterogeneity in the response of demand to changes in the home state price that has been ignored by previous studies.

In the presence of smuggling, there are three elasticities of interest: the home state price elasticity, the home state sales elasticity, and the full price elasticity. The home state price elasticity is the percentage change in consumption of state residents when the home state price changes by 1 percent, the home state sales elasticity is the percentage change in home state sales when the home state price changes by 1 percent, and the full price elasticity is the percentage change in demand when all prices change by 1 percent such that smuggling incentives are unaffected. The home state elasticities yield insight into how home state prices actually affect consumption and sales, holding constant the price of cigarettes in border localities, while the full price elasticity reveals the potential for cigarette prices to impact demand in the absence of smuggling.

From either a state tax or a public health policy perspective, all three elasticities are of interest. Most studies that attempt to correct for smuggling biases are implicitly attempting to estimate the full price elasticity as this is the elasticity in the absence of smuggling. Coates (1995) is the only previous study to distinguish between the home state sales and full price elasticities using taxed sales data.⁶ This analysis presents the first estimates of the home state price elasticity in the literature, which is arguably of more value to state policy makers than the full price elasticity

 $^{^{6}}$ I am unable to estimate the home state sales elasticity as I do not have geographically disaggregated sales data at below the state level. Coates (1995) estimates a home state sales elasticity of -0.81.

as they cannot control prices in border localities.

I find home state price elasticities vary significantly with the geographic distribution of each state and are indistinguishable from zero on average, due primarily to the close proximity of most individuals to the closest lower-price border. The full price elasticities tell a much different story, however, and are universally negative and non-negligible in magnitude.

The final contribution of this analysis is to estimate the impact of smuggling on cigarette consumption and the percentage of consumers who casually smuggle.⁷ I find cross-border sales cause a modest increase in consumption, and between 13 and 25 percent of consumers purchase cigarettes in border localities in the CPS sample. While these estimates are large relative to previous studies (Stehr, 2005), they are consistent with the significant savings potential from purchasing cross-borders and with the close proximity of many individuals to these borders. While I cannot estimate the home state sales elasticity, I combine the smuggling estimates with information on the state to which individuals are most likely traveling to purchase cigarettes to calculate approximate sales losses (or gains) from casual smuggling. My estimates indicate large differences across states in the effects of casual smuggling, with states such as New Hampshire, Kentucky, and Virginia gaining sales and states such as New York, Kansas and Maryland losing significant sales due to cross-border purchases.

The remainder of this paper is organized as follows: Section 2 provides a description of the data used throughout the analysis. Section 3 presents evidence on the home state price bias, and section 4 derives the demand model used throughout this study and discusses its implications. The estimation strategy is described in Section 5, and all results are presented in Section 6. Section 7 concludes.

 $^{^{7}}$ This study focuses on casual smuggling, as the distance to a lower-price border state will most influence this type of behavior. However, to the extent this measure is correlated with organized smuggling, bootlegging activity will be included in the study as well.

2 Data

The individual-level data in this analysis come from the Current Population Survey (CPS) Tobacco Supplements: September 1992, 1995, and 1998; January 1993, 1996, and 1999; March 1993, 1996, and 1999; June and November 2001; and February 2002. These surveys span nine years in four waves given approximately every two years. Because I am interested in combining these data with a measure of smuggling distance, I restrict the sample to those living in an identified MSA; this is the most specific level of geographic identification available in the CPS. As there are MSAs that split state lines, each identifiable state-MSA combination is taken as a separate MSA.⁸ I will use state-MSA and MSA interchangeably below.

I combine these data with state average price and tax data from *The Tax Burden* on *Tobacco* compilation (Orzechowski and Walker, 2006). All prices are inflated to real 2004 dollars using the GDP implicit price deflator. Prices listed in this compilation are spot prices as of November of that year. To construct a more accurate price series, I subtract the November excise tax in each state from the listed price and smooth the pre-tax price changes evenly over the entire year. I then add in the appropriate excise and sales taxes for each state and month in the Tobacco Supplement.⁹

The central variable in the analysis is the distance to a lower-price locality. I use 2000 Census geographic data to estimate a population-weighted average distance from each state-MSA combination to the closest lower-price border.¹⁰ This calculation is done by finding the "crow-flies" distance from each census block point in a state-MSA to each intersection between a state border and "major road."¹¹ Once I

⁸There are upwards of 40 MSAs that split state lines. However, for all but 11 cases, the CPS only identifies the more populous part of the state-MSA combination. Where these portions of the MSA are not identified, they are excluded from the analysis. See Appendix Table C-3 for a complete list of state-MSAs used in this study.

 $^{^{9}}$ There are a number of counties and cities that have local cigarette taxes. Unfortunately, no data exist on the history of these taxes back to 1992. I thus exclude these taxes from the analysis and only utilize state-level taxes. As a consequence, the cross-state price differences may be understated in some cases, causing an attenuation bias in the estimate of the effect of the price difference on cigarettes demanded.

¹⁰While MSA definitions were constant over the time period covered by this analysis, populations within MSAs might have shifted. I ignore such shifts due to lack of data on within-MSA population mobility.

 $^{^{11}}$ A major road is a census classification and contains most non-residential roads. The exclusion of residential roads is trivial as the vast majority of interstate travel does not occur on such roads.

calculate the distance from each block point to each road crossing, I take the closest crossing from each block point to a given border state and calculate a population-weighted average across block points for each border state. By measuring distance from the population center rather than the geographic center of a given MSA, I am able to more accurately characterize the distance an average individual must travel to smuggle cigarettes. In the tables below, the distance measure is the distance to the closest lower-price border, which is often, but not always, a border state.¹²

In addition to neighboring states, many individuals can obtain lower-price cigarettes from Native American Reservations. Native American Reservations are considered separate legal entities from the United States and are thus not subject to sales and excise taxes. In 1976, the U.S. Supreme Court ruled in *Moe v. Confederated Salish and Kootenai* that states have the right to impose sales and excise taxes on cigarette sales occurring on reservations to non-tribal members. Although evidence suggests a substantial amount of sales occur on reservations to non-tribal members (ACIR, 1985; FACT Alliance, 2005), only 12 states have passed legislation that allows taxation of these sales. Table 1 contains information on which states tax non-tribal reservation sales and the case law or regulation that legitimates these taxes. I collected these data using *Cigarette Tax Evasion: A Second Look* (ACIR, 1985), which documents much of the case law and state legislation through 1985 on Native American cigarette sales. I augmented and updated this information using state taxation statutes found through LexisNexis. Reservations in the states listed in Table 1 are excluded from the analysis.¹³

Table 2 presents means of distance, price differences and tax differences for all identified MSAs by state. The table also lists the number of tax changes observed

 $^{^{12}}$ In many MSAs, there are farther lower-price jurisdictions with lower prices than the closest lower-price locality. Using the closest lower-price state will cause measurement error in the distance variable if people are willing to travel a little farther to obtain a slightly better price. The results from this paper suggest individuals are quite sensitive to the distance to a lower-price border but not the level of the price difference. Further, for most MSAs, the distance to a better price than the closest lower-price is quite substantial. Thus, the use of the closest lower-price border is consistent with the data and likely causes little measurement error.

¹³See Appendix A for a discussion of Native American Reservation tax enforcement as well as information on the data and methodology used to calculate distance to Native American Reservations. Due to potential measurement error in these variables, I conduct the analysis below both including and excluding reservation smuggling incentives.

in the data as well as all of the closest lower-price localities for each state. Table 2 illustrates the heterogeneity across states in smuggling incentives. For example, consumers in Massachusetts, New York, Illinois, and Wisconsin live close to areas in which cigarettes are substantially less expensive. However, in states such as Delaware, Nevada, and Oregon, consumers likely live too far away from the lower-priced jurisdictions to realize the savings from purchasing cigarettes there.

Because my empirical models all include MSA fixed effects (see Section 5), I will be restricted to using within-MSA variation in distance over time. Cross-time variation in distance within a state-MSA is driven by price changes; when a home or border state changes its cigarette price, the closest lower-price border can change, thereby generating variation in distance. Table 3 contains the number of distance changes, the average change in distance, and the standard deviation of the distance changes between each CPS survey. While the majority of MSAs experience no distance change between each period, there is a substantial amount of variation in the distance measure of varying sign and magnitudes.

3 Home State Price Bias

When the opportunity to purchase cigarettes in lower-price localities exists, demand models that utilize the home state price as the measure of the true price paid by consumers can generate biased estimates of the average partial effect of price on consumption if there are unobserved differences in how individuals respond to home state price changes. The heterogeneity in demand response is a function of smuggling incentives that are typically not included in models of cigarette demand using microdata. This problem essentially equates to an omitted variables bias as the propensity to smuggle is likely correlated with home state cigarette prices. I term this source of bias the "home state price bias" because it stems from an inability of the home state price to correctly measure the true price paid by consumers.¹⁴

 $^{^{14}}$ See Gruber, Sen and Stabile (2003) for further discussion of the effect of this bias on elasticity estimates

While many studies using individual cigarette data assert the existence of this bias (Lewit et al., 1981; Lewit and Coate, 1982; Chaloupka, 1991; Gruber, Sen and Stabile, 2003), there has been no documentation of how the responsiveness of consumption to the home state price varies with smuggling incentives. Table 4 contains mean residuals by distance quartile from a regression of log mean MSA cigarette consumption on log home state cigarette prices, MSA demographic characteristics and MSA fixed effects using the CPS data described in the previous section and in Section 5. The residuals from this regression represent the within-MSA variation in cigarette consumption that is unexplained by demographics and home state prices. I calculate mean log cigarette residuals by quartile of distance to the nearest lowerprice border state for three margins of demand: intensive, extensive and full. As Table 4 illustrates, the residuals are positive in MSAs that are closer to the border and negative for those farther away from the border. These signs are consistent with a home state price bias because consumers who live closer to the border smoke more than suggested by the home state price.¹⁵ In order to obtain parameters of the cigarette demand function that are less prone to this source of bias, I explicitly model the heterogeneity in home state price effects due to varying smuggling incentives. In lieu of directly observing smuggling activity (which is unobservable in the data), I construct a model of cigarette demand that incorporates the decision of whether to smuggle based on observable consumer characteristics.

4 A Model of Cigarette Demand with Cross-Border Purchases

Assume each consumer faces two prices: the price of cigarettes in the home state (P_h) and the price of cigarettes in the closest lower-price locality (P_b) . Additionally,

¹⁵I also compare consumption responses to changes in home state and border state prices for those living on the high-price side and low-price side of the border in the 11 identified MSAs that split state lines. The results from this comparison are consistent with the existence of the home state price bias: those living on the high-price side of the border respond to changes in the border state price more than the home state price, and those living on the low-price side respond more to changes in the home state price than the border state price.

assume the parameters of the demand function are the same regardless of the place of purchase. In other words, consumers differ solely by the price they pay for cigarettes. Let demand of consumer i be given by

$$E[ln(Q_i)|P_{h,b}, X_i] = \beta_0 + \beta_1 ln(P_{h,b}) + \gamma X_i,$$
(1)

where X is a vector of individual characteristics. Demand can then be written:

$$E[ln(Q_{i})|P_{h}, P_{b}, X_{i}] = (\beta_{0} + \beta_{1}ln(P_{h}) + \gamma X_{i})(1 - S_{i}) + (\beta_{0} + \beta_{1}ln(P_{b}) + \gamma X_{i})(S_{i})$$
(2)
$$= \beta_{0} + \beta_{1}(ln(P_{h})(1 - S_{i}) + ln(P_{b})S_{i}) + \gamma X_{i},$$

where S_i is an indicator function that equals 1 if an individual smuggles and zero otherwise. One can see from equation (2) the biases associated with treating the home state cigarette price as the actual price paid by all consumers. The elasticity with respect to the home state price (hereafter the "home state price elasticity") is given by:

$$\epsilon_H \equiv \beta_1 (1 - S_i) - \frac{\Delta S_i}{\Delta ln(P_h)} \beta_1 ln(\frac{P_h}{P_b}). \tag{3}$$

Note that unless $S_i = 0$ and the price change does not induce consumer *i* to smuggle, the home state price elasticity will be less than β_1 in absolute value as the home state price is higher than the border price by construction.

The other elasticity of interest is the "full price elasticity," which yields the percent change in cigarette demand when the full price of cigarettes changes by 1 percent. In other words, the full price elasticity measures the responsiveness of demand when all prices change such that the smuggling decision is unaltered. This elasticity is given by β_1 in equation (3).

The central difficulty in estimating the parameters of equation (2) is S_i is unob-

served; location of purchase is not in the data. My solution to this problem is to parameterize the S function and then incorporate these parameters into equation (2) above. Instead of a deterministic indicator function governing the decision to smuggle, the parameterization yields the probability, conditional on the observables, that individual i purchases cigarettes in a border state. Specifically, I assume the probability an individual smuggles is decreasing in the cost of smuggling and increasing in the marginal gains from smuggling.

I model the smuggling cost of obtaining cigarettes in a lower-price locality as $\delta ln(D) - \phi$, where D is the distance to the closest lower-price border state. The other cost parameter is ϕ , which indexes the fixed non-traveling cost individual *i* would incur by purchasing in the home state regardless of his location with respect to the lower-price border.

Note that I assume all smugglers make the same number of trips, which is akin to assuming smuggling costs are independent of the number of cigarettes purchased. Thus, conditional on the consumer's location, smuggling costs are fixed and vary only with the distance to a lower-price border. The data corroborate this assumption by strongly rejecting any correlation between distance and consumption absent any price difference across localities.

I assume the savings from purchasing in a lower-price jurisdiction is proportional to the difference in log home and log border state prices. Assuming the probability one smuggles can be given by a linear probability model, the smuggling equation is

$$P(S_i = 1) = \phi + \alpha (ln(P_h) - ln(P_b)) - \delta ln(D_i) \equiv \rho.$$
(4)

Using the law of iterated expectations, equation (2) becomes

$$\beta_0 + \beta_1 (ln(P_h)(1 - P(S_i = 1)) + ln(P_b)P(S_i = 1)) + \gamma X_i$$

$$= \beta_0 + \beta_1 ln(P_h) - \beta_1 (ln(P_h) - ln(P_b))\rho + \gamma X_i.$$
(5)

Equation (5) represents a regression of log cigarette consumption on expected price given log distance, difference in log price, and ϕ . If ρ equals zero such that the consumer purchases at home with certainty, then only the home price matters. Conversely, if ρ is 1 and the consumer smuggles with certainty, then only the border price matters.

In previous studies using consumption data, Lewit et al. (1981) and Lewit and Coate (1982) assume full smuggling in a 20 mile band, which implies $\rho = 1$ if individuals live within 20 miles of the border and $\rho = 0$ if they do not. Similarly, by using an average price within 25 miles for all consumers, Chaloupka (1991) implicitly sets $\rho = \frac{1}{2}$ for those within 25 miles of a border and assumes $\rho = 0$ for the rest of the sample. My approach provides a less arbitrary and more reasonable account of casual smuggling than previous models as it allows the probability of smuggling (i.e., the weights on home and border state prices) to vary over the entire population based on differences in smuggling incentives.

Substituting equation (4) into equation (5) yields the reduced form demand equation used throughout this study:

$$\Pi_{0} + \Pi_{1} ln(P_{h}) + \Pi_{2} (ln(P_{h}) - ln(P_{b})) + \Pi_{3} (ln(P_{h}) - ln(P_{b}))^{2}$$

$$+ \Pi_{4} ln(D_{i}) (ln(P_{h}) - ln(P_{b})) + \gamma X_{i}.$$
(6)

One concern with the reduced form demand function given by equation (6) is the log distance measure.¹⁶ This is a potential problem because one might expect the impact of distance on demand to go to zero as distance approaches infinity. The log distance term implies as distance becomes arbitrarily large, log demand decreases to negative infinity. While such a critique could be levied against any log-log model, it is

¹⁶Another way to proceed would be to relax the constraints imposed by a log distance measure and use a polynomial in distance or dummy variables for different ranges of distance. These specifications are attractive as they allow the relationship between demand and distance to be relatively flexible as distance changes. I estimate demand functions using such specifications, but the small sample sizes in the data do not allow meaningful statistical inferences to be drawn from the results. Taking the point estimates at face value yields results that are similar to the ones presented below.

important to note using log distance is a simplifying assumption,¹⁷ and equation (6) represents a parametric approximation to the true demand function. To address this problem when calculating the home state price elasticities, I constrain the home state price elasticity to be weakly smaller in absolute value than the full price elasticity. In effect, this restricts cross-state purchases to be zero when the cross-border price differential is low and/or the consumer lives far from the border.¹⁸

As the model is constructed, the expectation is δ , ϕ and α are all positive because the probability of smuggling should be decreasing in distance from a lower-price border, increasing in price difference, and increasing in the fixed cost parameter. It is natural to expect β_1 to be negative, which implies $\Pi_1 < 0$, $\Pi_2 > 0$, $\Pi_3 > 0$, and $\Pi_4 < 0$.

The expected signs of $\Pi_1 - \Pi_4$ illustrate the predictions of the model for the responsiveness of consumption to the home state price. Conditional on distance, an increase in the price difference should render consumption less sensitive to the home state price. Conversely, an increase in distance to a lower-price border should make demand more responsive to the home state price as the cost of obtaining a given amount of savings has risen.

5 Estimation Strategy

I estimate demand functions on the intensive margin (Q=number of cigarettes per day smoked by smokers), extensive margin (Q=smoking participation rate) and full margin (Q=number of cigarettes smoked per day, including non-smokers). I employ state-MSA fixed effects in all regressions, so only within-MSA across-time variation

¹⁷The main advantage of using log distance rather than distance is when distance is used in the regression, the effect of distance on the responsiveness of consumption to the home state price varies the same no matter how far the consumer is to a lower-price border. Using log distance, the impact of distance on consumption decreases with distance. Thus, a one mile increase in distance to a lower-price state will impact the home state price elasticity more for a consumer living 5 miles from the border than for a consumer living 500 miles from the border.

¹⁸When I relax this restriction, the home state price elasticities become slightly more negative, but the substantive conclusions and findings reported below do not change. In Appendix B, I perform sensitivity tests by restricting the effect of distance on demand to be zero for those living far away from borders or for whom the savings per mile from smuggling is low. I find these models yield similar results to equation (6). Log distance is used in all regression below for simplicity, but my results are robust to more complex relationships between smuggling and distance.

in prices, distance and price differences are used to identify the parameters of the demand function. It is important to use fixed effects in such regressions because individuals may differ across MSAs and across states in their preferences for smoking, conditional on price. For example, people might be less averse to smoking in a tobacco producing state such as Kentucky than in a high anti-smoking sentiment state like Massachusetts. The fact that Massachusetts is a high cigarette tax state and Kentucky is a low cigarette tax state is likely a function of these same preferences. Without fixed effects, demand regressions attribute some of the preference-related smoking differences across states or MSAs to price differences, causing an upwards omitted variables bias in the coefficient on price.¹⁹

Because I am interested in estimating demand functions, the price changes that occur in the data need to be independent of the unobservables in the quantity demanded equation, conditional on the observable variables included in the model. Keeler et al. (1996) present evidence that such independence may not hold; they find cigarette producers price discriminate by state based on numerous demographic and state legal factors. If prices are a function of the demographic composition of the state and if these demographic factors play a role in preferences for cigarettes, price changes will be endogenous to cigarette demand. It is unlikely I will be able to control for all factors that jointly affect demand and price discrimination. Thus, using state average prices in the demand regressions is likely to lead to biased parameter estimates on the price variables. In order to account for this endogeneity, I instrument all price variables with tax variables.²⁰ Further, if price differences across

¹⁹One complication with using state or MSA fixed effects is multicollinearity with prices. I run auxiliary regression of home state price on a year trend and state fixed effects and find an R^2 of 0.82. The associated variance inflation factor $(\frac{R^2}{1-R^2})$ is 4.42. A VIF less than 10 is typically considered an acceptable amount of multicollinearity, so the fixed effects are not soaking up all of the price variation in my regressions.

 $^{^{20}}$ Using taxes to instrument for prices is also beneficial because the price variation due to cigarette tax changes more likely identifies the demand curve. Much of the evidence on cigarette taxes suggests these taxes are either fully or more than fully passed on to consumers. Coates (1995) regresses real state price on real state taxes for the period 1964 - 1986 and finds a coefficient on tax indistinguishable from unity. Keeler et al. (1996) find that a \$1 rise in state cigarette taxes leads to a price increase of \$1.11. In their review of the literature on this subject, Chaloupka and Warner (2000) conclude such results are common. Using the price data described in the previous section, I regress real state price on real state taxes with state fixed effects and a year trend for 1992-2002. I estimate a coefficient of 1.28 on the tax variable with a standard error of 0.003. Due to this evidence, I will assume throughout that supply is inelastic and that the parameters estimated in the demand function are not confounding supply and demand. This assumption is prevalent in the literature.

MSAs in different states are correlated with distance between the MSAs, there will be measurement error in the price differences as I am using differences in average state prices. Instrumenting the price difference with the tax difference should overcome any biases associated with such measurement error. Note taxes are thus only a valid instrument for prices if state excise taxes are not set in response to the distance between MSAs across states nor in response to differing home state price elasticities.²¹

While much of the data are collected at the individual level, the independent variables of interest vary at the state-MSA level. Thus, for each of the 12 tobacco supplements, I collapse the data into MSA-specific means using the non-response weights included in the survey data. This aggregation is justified by interpreting the consumer in the model presented in Section 4 as the representative or "average" consumer in a given MSA.²² The aggregated data set contains 2,904 observations at the state-MSA level. I also weight all regressions by the number of observations that constitute each MSA mean and estimate heteroskedasticity-robust standard errors.

The demographic variables used in the regressions that follow are the state-MSA mean values of age, sex, weekly wage, marital status, race (with white as the excluded category), education (with no high school diploma as the omitted category) and labor force status (with not in the labor force as the omitted category). Means of all variables by year are presented in Table 5.

As Table 5 illustrates, there is a large decrease in the amount smoked by smokers and a modest decrease in the percentage of smokers over the time span of this analysis. These trends could be due to the price increases that occur over this period, but there are undoubtedly also secular trends stemming from aggregate changes in views and preferences with respect to smoking. Including a linear year trend in the demand models is thus appropriate. I present estimates both including and excluding

 $^{^{21}}$ The evidence on how states set cigarette excise taxes, while sparse, supports this assumption. The cross-state variation in excise taxes is driven largely by differences in attitudes towards smoking as well as by economic factors that may lead states to increase excise taxes as a way to raise revenue (ACIR, 1985).

 $^{^{22}}$ Results and conclusions are qualitatively similar when I use the individual-level data clustered at the state-MSA level. Results from such regressions are presented in Appendix Table C-2.

the year trend for all specifications.²³

It is important to note distance does not appear as a separate right hand side variable in equation (6). This exclusion comes from the assumption that the distance to a lower-price jurisdiction impacts smuggling but not quantity demanded, conditional on the decision to smuggle. In other words, the model predicts distance does not belong in X. In the regressions below, I include log distance in X as an over-identification test of the exclusion restriction.²⁴

6 Results

6.1 Coefficient Estimates

Table 6 presents the results from estimation of demand function (6) above. Panels A–C contain estimates for the intensive, extensive and full demand models respectively. All three panels contain six columns of results; I control for year trends in even numbered columns only. Columns (i) and (ii) present estimates from the demand model ignoring all smuggling incentives and geographic variability. Such a model is similar to what other researchers have used when studying cigarette demand using micro data and is useful in understanding the impact of accounting for smuggling behavior. Columns (iii) - (vi) contain estimates from the demand model outlined in the previous sections, with the final two columns including Native American Reservations in the price difference and distance variables.

In the specifications that account for smuggling, the coefficient on log real home state price is negative and significant at either the 5 or 10 percent level. As this coefficient also represents the full price elasticity, Table 6 illustrates, absent smug-

²³The results and conclusions are unchanged when I use year fixed effects or survey date fixed effects instead of a linear year trend.

²⁴Including log distance as a regressor, Equation (6) can be interpreted as a specific form of a more general log-linear second order demand function approximation. The second order approximation includes the $ln(P_h)$, $ln(P_h) - ln(P_b)$ and ln(D) terms as well as all squared terms and cross-products. While there are some quantitative differences, the elasticity estimates from the full second order log linear approximation are qualitatively similar to the ones presented below and are presented in Appendix Table C-1. Thus, while the demand model presented in Section 4 is useful in providing an interpretation of the regression coefficients, my results are robust to a more general demand function approximation that embodies fewer assumptions.

gling, there is a consistent negative relationship between price and consumption on the intensive, extensive and full margins.

The coefficient on the difference in log price, log distance interaction variable is a central parameter in this study because it describes how the responsiveness of demand to home state price changes varies with distance to a lower-price border. Thus, Π_4 is a major component of the volume and impact of cross-border sales. In all relevant columns of Table 6 (columns (iii)-(vi)), this coefficient is negative and is significant at the 5 percent level in all but the final two columns of Panel B. I estimate this coefficient to be around -0.2 in the intensive and extensive demand models and between -0.58 and -0.42 for the full model. Because all variables are in logs, this coefficient represents the percentage change in the home state price elasticity when distance changes by one percent (see equation (7)). For example, on the intensive and extensive margins, a one percent increase in distance corresponds to a fall in the home state price elasticity of about -0.2 percent. Thus, both quantity demanded and the home state price elasticity are quite sensitive to the distance to the closest lower-price border.²⁵

The coefficient on the difference in log price variable is positive in all specifications but is often not significant at either the 5 or 10 percent level. The estimates range from 0.69 to 1.06 on the intensive and extensive margins and 2.17 to 2.55 on the full margin. Finally, across all specifications in Table 6, the coefficient on the difference in log price squared varies in sign but is not statistically significant.

As discussed in section 5, the log distance variable does not appear in equation (6)

²⁵One potential bias in identifying the parameter on the log distance, log price difference variable is the existence of Internet smuggling. Goolsbee, Lovenheim, and Slemrod (2007) find evidence using CPS internet data and taxed state sales of substantial Internet smuggling, which would bias my estimates because one would expect as distance to a lower-price locality increases, the likelihood of smuggling over the Internet would also increase, *ceteris paribus*. Excluding Internet smuggling might cause an overstatement of the estimated impact of distance on demand. To check whether this is the case, I construct a series on Internet connectivity by MSA using the October 1989, 1993 and 1997 CPS combined with the December 1998, August 2000, September 2001 and October 2003 CPS Internet Supplements. I use these surveys to construct state-MSA specific means and then smooth the differences evenly over the time between surveys. I then apply the Internet connectivity mean for each MSA to the CPS Tobacco Supplement for the relevant month. To test whether ignoring Internet connectivity biases my results, I run model (iv) from Table 6, Panel C but include Internet connectivity and Internet connectivity interacted with the price difference, log distance interaction. If the exclusion of the Internet is a source of bias, the coefficient on the triple interaction term should be positive and significant. The point estimates on both Internet terms are negative, small and not significant. Further, the other coefficients are quite similar to those in Table 6. Ignoring Internet sales does not bias the results presented above. Results are available from the author upon request.

as a separate explanatory variable. The inclusion of this coefficient provides an overidentification test that excluding distance from the demand model is appropriate. In all three panels, I find the coefficient on log distance to be small and not statistically significant at the 5 or 10 percent level.²⁶ This is evidence that changes in distance do not affect consumption if the price difference is zero; conditional on the decision to smuggle, distance has no impact on quantity demanded.

6.2 Estimated Elasticities

Both the home state and full price elasticities can be calculated simply from equation (6):

Home State Price Elasticity =
$$\frac{\partial ln(Q)}{\partial ln(P_h)}$$
 (7)
= $\Pi_1 + \Pi_2 + 2\Pi_3(ln(P_h) - ln(P_b)) + \Pi_4 ln(D)$
Full Price Elasticity = $\frac{\partial ln(Q)}{\partial ln(P_h)}|_{dln(P_h)=dln(P_b)} = \Pi_1.$ (8)

Table 7 presents home state and full price elasticity estimates calculated from the coefficients in Table 6. All panels and columns correspond to the same specification from Table 6. In columns (i) and (ii), where geographic variability and smuggling incentives are ignored, the home state and full price elasticities are identical by definition. Thus, only the former statistic is shown. Robust standard errors are in parentheses.

The home state price elasticities range from -0.03 to 0.08 on the intensive margin, -0.06 to -0.02 on the extensive margin and -0.11 to 0.06 for the full margin. In no specification are these elasticities differentiable from zero at the 5 or 10 percent level. These numbers imply, on average, in the presence of cross-locality price differentials, home state price changes have a negligible effect on cigarette demand .

The home state price elasticities contrast markedly and statistically significantly

 $^{^{26}}$ Log distance is likely to be correlated with $(ln(P_h) - ln(P_b)) * ln(D)$. Thus, although the coefficient on ln(D) is not statistically differentiable from zero, its exclusion from the regression may affect the coefficients on other variables. I estimate the demand model both including and excluding log distance and find no difference in results.

with the full price elasticities, which range from -0.18 to -0.10 on the intensive margin, -0.30 to -0.23 on the extensive margin and -0.53 to -0.44 on the full margin. These elasticities are larger in absolute value than the home state price elasticities, and the full margin elasticities are consistent with much of the elasticity estimates from the taxable sales literature.²⁷ When one adequately controls for cross-border purchases, it is possible for the full price elasticities calculated using micro data to mirror the estimates from the taxable sales literature.

A specific example is illustrative of the difference between the home state and full price elasticities. In the last column of Panel C, the home state price elasticity is 0.03 while the full price elasticity is -0.53. This gap suggests while smoking is unresponsive to changes in the home state price on average in the presence of casual smuggling, if smuggling were eradicated, home state cigarette price elasticities could reduce cigarette consumption. Due to the inelastic nature of the full price elasticity, cigarette taxes could serve as an effective revenue generating mechanism for states as well.

The elasticities in the first two columns range from -0.21 to -0.06 on the intensive and extensive margins and -0.44 to -0.33 on the full margin. They are generally consistent in magnitude and sign with other studies using individual consumption data with fixed effects (Farrelly et al., 2001; Farrelly and Bray, 1998; Coleman and Remler, 2004). In all three panels of Table 7, a comparison of the first two columns with the last four columns illustrates ignoring geographic variability causes one to overstate the home state price elasticity and understate the full price elasticity in absolute value, though the "naive" elasticity estimates are often quite close to and are not statistically different from the full price elasticities.²⁸ The implication of this finding is ignoring smuggling incentives when using micro-data will not produce large

 $^{^{27}}$ Chaloupka and Warner (2000) report these studies are consistent in estimating elasticities in a neighborhood of -0.4.

²⁸Interestingly, when I set $\rho=1$ within 20 miles of the border and $\rho=0$ outside of 20 miles of the border, I find elasticities that are strictly between my full price elasticities and the "naive" elasticities in columns (i) and (ii). The same result occurs when I set $\rho=0.5$ within 25 miles of the border and $\rho=0$ outside of 25 miles. Such methodologies replicate the strategies of Lewit et al. (1981), Lewit and Coate (1982), and Chaloupka (1991), and the results are evidence that exogenously setting ρ in this manner only partially accounts for smuggling behavior.

biases in estimates of the full price elasticity on average. This is an interesting result as there is no reason to believe, *a priori*, that the bias in the full price elasticity will be small. Further, omitting smuggling incentives from cigarette demand models will preclude one from estimating the home state price elasticity, which is arguably the more important parameter from a state tax policy perspective as it yields the actual effect of a tax increase on consumption in a given state rather than the potential effect absent smuggling.

6.3 Smoking Increases, Casual Smuggling Percentages, and Net Sales Effects

Because cross-state price differentials offer consumers access to lower-priced cigarettes, casual smuggling can increase cigarette consumption. I calculate smoking increases due to the effective price reduction from smuggling by comparing the predicted value from each regression to the predicted value from a counterfactual in which there is no casual smuggling. This counterfactual is constructed by setting the price difference equal to zero, as then there are no incentives for cross-border purchases.²⁹ More explicitly:

Percent Change in
$$Q = \frac{E[Q|P_h=p_h,P_b=p_b]-E[Q|P_h=P_b]}{E[Q|P_h=p_h,P_b=p_b]}$$
 (9)

Due to the functional form of the demand function, the above expression can be negative for those who live very far from the border or for whom the price difference is quite small. To correct for this problem, I set the percent change equal to zero if it is negative. Note this adjustment produces similar results to constraining the home state price elasticity to be weakly greater than the full price elasticity: those who live far from lower-price borders are assumed to not smuggle. The third row

 $^{^{29}}$ This part of the analysis assumes the eradication of smuggling incentives has no general equilibrium effect on cigarette prices.

of each panel in Table 7 contains estimates of the percent increase in smoking due to smuggling. Cross-border purchases increase consumption by between 1.5 and 2.5 percent on the intensive margin and between 4.0 and 8.2 percent for the full model. Further, the availability of cheaper cigarettes increases the smoking participation rate by 2.0-4.3 percent.

The demand model given by equation (6) also allows me to calculate the proportion of individuals who purchase cigarettes in border localities in a given MSA. I assume if everyone lived directly on the border, no one would purchase in the higher price state. Comparing consumption for such individuals with consumption for those who do not live close to the border yields the percentage of consumers who smuggle:

Smuggling Percentage =
$$\frac{E[Q|P_h = p_h, P_b = p_b, ln(D) = ln(d)] - E[Q|P_h = P_b, ln(D) = ln(d)]}{E[Q|P_h = p_h, P_b = p_b, ln(D) = 0] - E[Q|P_h = P_b, ln(D) = ln(d)]}$$
(10)

If everyone behaves as if they live on the border, so $E[Q|P_h = p_h, P_b = p_b, ln(D) = ln(d)] = E[Q|P_h = p_h, P_b = p_b, ln(D) = 0]$, then the above equation implies 100 percent smuggling. If, on the other hand, everyone behaves as if they purchase from their home state (meaning that the price difference is zero), then $E[Q|P_h = p_h, P_b = p_b, ln(D) = ln(d)] = E[Q|P_h = P_b, ln(D) = ln(d)]$, and there will be zero smuggling. The smuggling percentage is the ratio of these two quantities. Another way to proceed would be to use the parameter estimates from Table 6 to identify the parameters in equation (4) and calculate $P(S_i = 1)$. Since I assume a linear probability model for smuggling, this procedure can create estimates outside of the range 0,1. Equation (10) can be thought of as a rescaling of $P(S_i = 1)$ to be between 0 and 1. I am essentially determining the extent to which individuals behave as if they live in the home state and face only the border price or live in the home state and face only the border price or live in the home state price. I perform this calculation only for the full demand model, as the statistic does not have the same interpretation if applied to the intensive or extensive margins. Results are presented in Panel C of Table 7.

I find evidence of large amounts of cross-border purchases. Depending on the specification, the above calculation implies between 13.1 and 25.1 percent of consumers in MSAs purchase cigarettes in a lower-price state or reservation.³⁰ The estimates including Native American Reservations are much larger due to the reduction in traveling distance and price when these jurisdictions are included (see Table 5). The estimates in Table 7 are population-weighted averages over all MSAs. It is important to note these percentages can only be generalized to the United States as a whole if the distribution of distance with respect to lower-price borders for MSAs are representative of the distribution for non-MSAs. It is unclear whether the above estimates are smaller or larger than they would be for the United States as a whole, and the reader is urged to use caution when applying these estimates out of sample.

Figure 1 presents a simulation of smuggling percentage for different distances at the mean level of all variables aside from distance. The parameter estimates used were those from column (iv), panel C of Table 6. The figure represents how smuggling changes by distance for the average consumer in the sample. The smuggling percentage ranges from a high of 100% for those who live on the border to zero for those who live more than 77 miles from the border. While the shape of the figure is imposed by the assumption of a log-linear relationship between distance and smuggling, it is interesting to note my estimates imply a good deal of smuggling behavior occurs outside of 25 miles, which is the cutoff assumed by Chaloupka (1991). Further, the assumption of 100% smuggling within a 20 mile band by Lewit et al. (1981) and Lewit and Coate (1982) appears to fit the data poorly. By allowing smuggling behavior to vary log linearly with respect to distance, my model and parameter estimates yield a more complete picture of cross-state purchasing behavior than previous studies.

Under the assumption cross-state purchasers smoke the same amount as those who purchase cigarettes in their home state, the smuggling percentage also can be

³⁰If I do not rescale the negative values to zero in equation (10), I estimate between 7 and 23 percent of consumers purchase cigarettes in lower-price localities. Thus, my results and conclusions are not sensitive to rescaling.

interpreted as the proportion of consumed cigarettes that are purchased in border localities. My estimates imply consumers who smuggle will smoke more than those who do not. Thus, the smuggling percentage represents a lower bound on the percentage of cigarettes that are casually smuggled. When interpreted in this manner, these estimates are large, particularly in light of previous estimates of casual smuggling under 1% (Stehr, 2005).³¹

There are some sources of validation for this finding in New York State. The Center for a Tobacco-Free New York conducted a survey and found 25 percent of New York State residents purchased cigarettes on a Native American Reservation (FACT Alliance, 2005). Further, the New York Association of Convenience Stores found Western New York cigarette sales dropped between 25 and 50 percent after the 2000 tax increase (FACT Alliance, 2005). There is also anecdotal evidence of high volumes of casual smuggling: when South Dakota increased its cigarette excise tax by \$1.00 in January 2007, Larchwood Mini Mart in Iowa reported its January cigarette sales tripled their total sales for 2006. One consumer reported she makes the 20 mile trip from Sioux Falls once or twice a week (Efrati, 2007).

Together with the average price differences listed in Tables 2 and 5, the distance distributions are consistent with the large predicted smuggling amounts. Although the mean of distance is 93 miles excluding Native American Reservations and 68 miles including Native American Reservations, the median of these variables is 65 and 45 miles, respectively. In the 2001-2002 CPS supplements, the median person living in an MSA lived approximately 49 miles from a lower-price border state or

 $^{^{31}}$ A central reason for the difference between my estimates and those in Stehr (2005) is due to downward bias in his estimates. He identifies casual smuggling off of the average tax difference between the home state and all border states that have a higher tax than the home state. The main reason for the downward bias is when a state raises its tax level, this average difference will increase by less than the tax increase and can decrease due to the fact the tax increase can change the pool of higher price states. The first states to drop out will be the lowest price "export" states. My estimates imply a 1 cent increase in the home state tax causes a 0.24 cent drop in the average "export" state tax. This effect severely weakens the relationship between ln(consumption)-ln(sales) and the tax difference. Further, utilizing tax differences rather than price differences introduces measurement error as over 10% of tax differences have a different sign than the respective price difference. One can expect this measurement error to further obfuscate the smuggling regression in Stehr (2005). Lastly, by including state fixed effects, Stehr identifies smuggling off of within-state changes over time in the tax difference. However, if most of the variation in smuggling is occurring not due to price variation but due to variation in access to lower-priced cigarettes, as my estimates imply, much of the smuggling effect will be captured by the state fixed effect. That changes in access are more fixed over time than changes in prices within states or MSAs argues for including directly measures of access, such as distance.

reservation. The average per-pack price difference faced by consumers was \$0.45 (a little over 12 percent of the average real home state price). As the average smoker smoked 15 cigarettes per day (0.75 of a pack), she would save \$123.19 per year by purchasing all of her cigarettes in a border locality and not changing her smoking behavior. This is a fairly substantial amount of average savings given most individuals need only travel 50 miles or less 1 or 2 times a year to realize them.³² The large amount of casual smuggling implied by the empirical estimates is consistent with many consumers taking advantage of the substantial savings from purchasing in lower-priced jurisdictions.

Table 8 presents similar information to Table 7 broken down by state for the full model. The estimates are derived from column (iv) of Table 6, so they exclude Native American Reservations but include a year trend. Note these estimates are averages of the various statistics over MSAs within a state weighted by the number of observations that constitute each MSA-specific mean, not state-level estimates. Distance is still measured at the MSA level as this is the level of observation in the study. Table 8 illustrates the large differences across states in the responsiveness of consumption to changes in the home state price as well as in the percent of consumers who engage in casual smuggling. These results underscore the importance of accurately accounting for smuggling incentives in cigarette demand models; the "naive" elasticity estimate of -0.326 in Column (ii), Panel C of Table 6 provides a poor estimate of the home state price elasticity in many states.

The casual smuggling estimates presented in Table 8 vary from a high of 63 percent in Washington, DC to a low of 0 percent in Delaware, Idaho, Kentucky, Missouri, New Hampshire and New Mexico. The large value for DC occurs because it is 3 miles from Virginia and there is an average difference of \$0.80 per pack between the two locations. Given the location of their MSAs with respect to lower-price borders, at least 25 percent of consumers in Arkansas, Massachussetts, Maryland, New Jersey,

 $^{^{32}}$ This calculation is based on an average cigarette shelf life of 8 months (Wong, Ashcraft and Miller, 1991). They report the shelf life of "normal cigarettes."

Rhode Island, and West Virginia are estimated to engage in smuggling activity. The home state price elasticities reflect these differences, with the low-smuggling states being more home price elastic than the high smuggling states. Similar patterns emerge for the impact of smuggling on smoking.³³

Using the MSA-specific estimates of the percent of consumers who casually smuggle combined with information on the closest lower-price locality, I calculate the net percent change in sales for each state due to cross-border purchasing activity.³⁴ Results are reported in the final column of Table 8 and suggest there are clear winners and losers from the existence of interstate price differentials. At the extreme, New Hampshire sales double because they are the lowest tax state in New England. Virginia, Indiana, Kentucky, and Delaware also gain substantial sales from cigarette tax evaders. Conversely, Maryland, Kansas, Massachusetts, and Illinois lose significant sales (and thus tax revenue) due to the availability of lower-price cigarettes in nearby jurisdictions. These results imply that in the states with large quantities of smuggling and inelastic home state price elasticities, cigarette taxes are ineffective at both reducing smoking of residents and providing substantial tax revenue to the home state. Instead, these taxes often serve to export both consumers and tax revenues to nearby states.

6.4 Discussion

The most striking finding in this analysis is that, on average, consumption is nonresponsive to variation in the home state price. What the state average results in Table 8 make clear, however, is the substantial heterogeneity in home state price responsiveness that varies according to the geographic distribution of each state's population. Thus, in MSAs that are far from lower-price borders, the home state

 $^{^{33}}$ Home state price elasticity and percentage smuggling estimates by state-MSA are presented in Appendix Table C-3.

³⁴For each MSA, I multiply the smuggling percentage by the number of cigarettes smoked. Summing this number within states gives the total number of consumed cigarettes purchased in another jurisdiction. I then attribute these purchases to the closest lower-price state for each MSA to find the sales increases due to smuggling in each state. The denominator in each calculation is total consumed cigarettes in each state.

price elasticity is negative, whereas for those close to the border, my estimates imply a positive home state price elasticity.

There are two potential explanations for the finding that increasing home state prices can actually increase consumption. The first explanation rests on the fact that, conditional on the decision to smuggle, a consumer who smuggles will face a lower per-pack price than the consumer who purchases in her home state. If the fixed cost of smuggling is small relative to the per-pack price savings, it is reasonable to expect consumers who smuggle to smoke more than observationally similar consumers who do not smuggle. My results are consistent with such behavior as those close to lowerprice borders are those for whom the fixed cost of smuggling is low, and I estimate home state price increases increase their cigarette consumption.

A second explanation is more behavioral but is also conditional on the existence of fixed smuggling costs. There is much evidence in marketing literature of an "inventory effect" on consumption: if a consumer faces larger package sizes or stockpiles the good, consumption will increase (Wansink, 1996; Wansink and Park, 2001; Chandon and Wansink, 2002). Such research is relevant to this study because when individuals purchase cigarettes in border localities, they are more likely to purchase in bulk due to the fixed travel cost of obtaining the cigarettes. The increased inventory after purchase may cause more consumption, especially in light of the fact that cigarettes are addictive. Thus, if those living close to lower-price borders are more likely to stockpile cigarettes due to the fixed costs of obtaining these cigarettes, then the inventory effect would imply those living close to a lower-price border should smoke more than those on the other side of the border. Indeed, while a direct test of the inventory effect is beyond the scope of my data, I calculate in MSAs that split state lines, those on the high-price side smoke, on average, 0.35 cigarettes more per day among smokers and have a smoking rate that is 1.2 percent higher than those on the low-price side. While these tabulations and my results are consistent with the existence of an inventory effect, further research in this area is needed.

7 Conclusion

Using data from the Current Population Survey Tobacco Supplement for four years over the period 1992-2002, this paper has developed and estimated a cigarette demand model that explicitly accounts for cross-border purchases. Unlike previous studies using individual consumption data, I am able to distinguish between the elasticity with respect to the home state price and the elasticity with respect to the full price of cigarettes, both of which are important parameters in setting effective state cigarette tax policy. The evidence presented above suggests cross-border sales are significantly more prevalent than suggested by previous work (Stehr, 2005); across all specifications and margins of demand, I consistently find cigarette demand becomes more elastic with respect to the home state price the farther one lives from a lower-price border.

My estimates imply increasing state cigarette taxes has little impact on smoking behavior on average; the home state price elasticity of demand is modest in magnitude across the majority of specifications. In fact, in all specifications, the home state price elasticity is indistinguishable from zero. There is, however, a large amount of heterogeneity across states in the effect of tax increases on consumption that is based on the geographic distribution of the population. In contrast, my findings suggest the full price elasticities are negative and of sizeable magnitude, though also inelastic.

Using the parameters from my demand model, I am able to estimate directly the percent of consumers who purchase in a lower-price jurisdiction as well as the net change in sales due to such behavior. My results indicate between 13 and 25 percent of consumers purchase cigarettes in a lower-price state or Native American Reservation. These estimates represent a lower bound on the percentage of cigarettes purchased in border localities. Further, I find significant heterogeneity across states in the sales and revenue effects of casual smuggling. The large magnitude of smuggling combined with the inelastic home state price elasticities suggest state-level cigarette taxation may be a poor policy instrument with which to decrease smoking and increase home state tax revenues in many states. However, that the full price elasticities are negative and significant across all specifications implies state-level cigarette excise taxes could be a useful tool to change smoking behavior and raise revenue if smuggling were eradicated. Slemrod (2007) finds reducing organized smuggling incentives through a cigarette stamping law in Michigan had just such an effect.

The central implication of this study is, while cigarette taxes are ineffective in many states at achieving the goals for which they were levied, there are significant potential gains from price increases that are confounded by cross-border sales. From a policy standpoint, states with large populations near lower-price borders may be better served by expending resources to reduce casual smuggling or by lowering the excise tax to reduce the smuggling incentives supplied by a positive border price differential. In the absence of such policies, differential price increases across states will continue to be counterproductive for many states attempting to decrease smoking behavior and increase tax revenues.

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Appendix A: Native American Reservation Tax Enforcement Regimes and Data

The responsibility for remitting cigarette excise taxes to the state governments falls on the cigarette wholesalers who sell directly to vendors. This method of taxation is more efficient than allowing individual vendors to remit the taxes as there are fewer wholesalers, making them easier to monitor. The method of enforcement for the collection of non-tribal sales and excise taxes on reservations mostly works through the wholesalers as well. For example, in Michigan, most of the individual tribal compacts allow the tribe to chose a state-approved wholesaler from whom to purchase non-taxed cigarettes. Tribes can either purchase a fixed quota per year or negotiate a tax refund ceiling with the state. In either case, they must provide proof that all sales of tax-free cigarettes were made to tribal members. In Oklahoma, tribal wholesalers remit a tax of 75 percent of the full per pack tax. If a tribe can show proof that more than 25 percent of its sales were to tribal members, they receive a proportional refund from the state. In Minnesota, each tribal compact requires the wholesaler to remit the full amount of the tax, and the tribes are responsible for submitting proof of sales to tribal members to obtain a tax refund from the state for those sales.

These examples underscore the differences across states in the method of tax enforcement for sales on Native American Reservations. It is reasonable to expect these differences to have varying implications for the effectiveness of taxing these sales. For example, a state like Minnesota may have less illegal sales on their reservations than Michigan as Minnesota tribes must apply for a refund on all tribal sales whereas Michigan tribes receive a fixed quota of tax free cigarettes. The exclusion of reservations in these states from the analysis may be extreme as some illegal tax-free sales may still occur depending on the level and effectiveness of enforcement. As noted in the main text, these cross-state differences in enforcement regimes are not included in the analysis, predominantly because of sample size restrictions.

There is no published price series on Native American Reservation cigarette prices. Because these reservations are allowed to sell cigarettes tax free, I apply pre-tax state average prices to all reservations within a given state; the savings for an individual who purchases cigarettes on a reservation in their home state is the tax.³⁵ There are reasons to doubt the pre-tax price is the correct price to apply to these sales. Some tribes levy their own tax on reservation sales, but there are no prevalent data on which tribes do so and the level of these taxes. In addition, most reservations are sparsely populated relative to states and are run by a more homogenous tribal government. That these tribes can sell cheaper cigarettes gives them geographic market power. It is unlikely none of the rents from this market power are captured by the tribes through higher prices. The price difference variable is therefore biased upward. As long as such a bias is uncorrelated with cigarette demand, the measurement error will cause an attenuation bias in the price difference coefficient. However, as I cannot measure Native American Reservation sale prices, the state average price is the best alternative.

The distance from a reservation to an MSA is calculated in the same manner as the distance to a lower-price state. I use 2000 Census geographic data on Native American Reservations to determine their location. Only Native American areas coded as "reservations" or "tribal lands" are included in the analysis as these are the areas over which tribes have jurisdiction. One of the main concerns with my methodology is that reservations often consist of sections of non-contiguous land on which few individuals live. In order to make a more accurate calculation of distance, I include only those sections of tribal lands that have a non-zero population living within them. If no major road runs through the reservation, I use the geographic center. As each piece of these reservations is quite small, this method should not yield large errors. A more pressing problem is that it is not obvious from which areas cigarettes are sold. The distance measure when reservations are included are likely to contain more measurement error because I am unable to determine the location of purchase points. As before, distance here is defined as the shortest distance to a lowerprice reservation or lower-price border state.

 $^{^{35}}$ The FACT Alliance for the Fair Application of Cigarette Taxes (2005) reports a carton of cigarettes on Native American Reservations in New York State can be purchased for close to \$30. This is consistent with full tax savings for these sales

Appendix B: Sensitivity Analysis for the Relationship Between Distance and Smuggling

The reduced form cigarette demand function given by equation (6) in the main text assumes a log linear relationship between distance and the probability of smuggling. This functional form is advantageous due to its simplicity and for the implication that distance increases have less of an effect on the propensity to smuggle the farther one lives from a lower-price border. Because I assume the probability of smuggling is given by a linear probability model, the log linear distance assumption also implies as distance gets large enough, expected consumption will become arbitrarily small. This is potentially problematic as the model can predict negative consumption for those living far from lower-price localities. Put differently, one may think it unlikely border distance plays a role in cigarette demand in the upper tails of the distance distribution.

In this appendix, I performs two tests to determine whether the log linear function masks potential nonlinearities in the upper part of the distance distribution. Table B-1 presents results from regressions similar to those from Panel C, column (iii) in Table 6. The dependent variable is log mean cigarette consumption in a given MSA. The regressions in Table B-1 differ from those in Table 6 in that distance is entered linearly and the effect of distance on smuggling is assumed only to be relevant for those living "close" to the border. In each of the three columns, I define "close" to mean 75 miles, 100 miles and 150 miles respectively. Note the cutoffs in columns 1 and 3 represent the median and third quartile of distance respectively.

The results from Table B-1 are similar to those presented in Tables 6 and 7. The signs and magnitudes of the coefficients are impacted little by setting smuggling to zero for those MSAs that are not close to lower-price borders. I also calculate home state price elasticities, smoking increases from smuggling and percent smuggled. For those not within the distance cutoffs, the home state price elasticity is set to the full price elasticity, and the smoking increases and smuggling percentages are set to zero. As the table illustrates, the home state price elasticities become less negative the smaller the distance cutoff and the estimated smuggling percentage is higher than in Table 7, but the results are generally consistent with the estimates presented in the text.

The decision of whether to smuggle is a function of both the price difference and the distance to the border. Thus, it may be more appropriate to impose cutoffs based on relative savings rather than on distance alone. I calculate average savings per mile in each MSA using the formula

$$\frac{\text{savings}}{\text{mile}} = \bar{Q} * 365 * \frac{2}{3} * (P_h - P_b)$$

where \bar{Q} is average daily cigarette consumption. I further assume a cigarette shelf life of eight months (Wong, Ashcraft and Miller, 1991), meaning the fixed cost of smuggling must be born every eight months.

Table B-2 presents results from demand regressions using differing savings per mile cutoffs. The cutoff in the first column of the table is the median per mile savings and column 3 uses the 75^{th} percentile per mile savings as a cutoff. Relative to the results in Panel C, column (iii) of Tables 6 and 7, restricting smuggling to occur only in the high relative savings MSAs yields similar results. The coefficients on difference in log price are smaller and not significant and the home state price elasticities are larger in absolute value, but the qualitative results are consistent across methodologies. Further, increasing the savings per mile cutoffs does little to change the results.

Taken together, Tables B-1 and B-2 suggest the log linear distance assumption used in the main text is not driving the results and conclusions of the paper. Restricting smuggling to be in MSAs that are close to borders or for which the per-mile savings are large yields similar qualitative results to those presented in Tables 6 and 7. Thus, the simplifying assumption of a log linear relationship between smuggling and demand is innocuous with respect to the central results presented above.

State	Statute/Case Name	Year
Arizona	A.R.S. 42-3302	1997
Kansas	State v. Oyler	1990
Michigan	MCLS 205.30c/Individual Tribal Compacts	1947
Minnesota	Minn. Statute 297F.07/Individual Tribal Compacts	1997/Pre-1992
Montana	Moe v. Confederated Salish and Kootenai	1976
Nebraska	Nebraska Department of Revenue (1996)	Pre-1992
Nevada	NRS 370.280	1947
Oklahoma	Okl. St. 349	Pre-1992
Oregon	ORS 323.401	1979
South Dakota	Individual Tribal Compacts	Pre-1992
Washington	Washington v. Confederated Colville Tribes	1980
Wisconsin	Wis. Stat. 139.323/Individual Tribal Compacts	1984

 Table 1: States that Tax Cigarette Sales to Non-Tribal Members on Native American Reservations

Source: ACIR (1985) updated using LexisNexis searches for state cigarette taxation laws.

	Average		Closest	Average	Average	Average
Home	Home	Tax	Lower Price	Distance	Price	Tax
State	State Tax	Changes	Jurisdictions	(miles)	Difference	Difference
Alabama	0.30	0	GA.MS.TN	50.2	0.19	0.08
Arkansas	0.45	3	MO.MS.OK	65.4	0.14	0.13
Arizona	0.69	1	CA.NM.NV.NAR	85.5	0.50	0.47
California	0.84	2	AZ.NV.NAR	72.8	0.78	0.78
Colorado	0.30	0	KS NM OK WY NAB	113.8	0.13	0.12
Connecticut	0.30 0.72	1	MA NH NI NY PA BI VT NAB	25.7	0.10	0.59
Washington DC	0.12	1	VA	3.5	0.00	0.03
Delaware	0.00	0	NC VA	118 /	0.00	0.13
Florida	0.53	0	AL GA NAB	59.7	0.10	0.15
Coorgin	0.35	0	NC SC NAB	01.7	0.41	0.41
Lowo	0.20	0	IL MO NE NAR	52.0	0.08	0.04
Idaha	0.55	0	MT NAD	101.7	0.40	0.40
	0.41	1		101.7	0.41	0.41
	0.70	2	IA,IIN,MO,WI	29.3	0.49	0.39
Indiana	0.29	0		108.0	0.11	0.12
Kansas	0.39	0	KY,MO,NC,OK	124.3	0.13	0.12
Kentucky	0.16	0	VA, WV, NAR	204.3	0.13	0.12
Louisiana	0.32	1	AR,GA,MO,MS,NAR	64.2	0.25	0.23
Massachusetts	0.80	2	CT,NH,RI	11.9	0.53	0.37
Maryland	0.65	1	PA,VA,WV	20.42	0.36	0.31
Maine	0.80	2	NH	32.4	0.41	0.39
Michigan	0.82	1	IN,OH	61.2	0.65	0.47
Minnesota	0.72	0	IA,ND,WI	71.2	0.25	0.16
Missouri	0.27	1	KS,KY	204.4	0.13	0.10
Mississippi	0.36	0	LA,TN,NAR	44.4	0.12	0.12
North Carolina	0.14	0	KY,SC,VA,NAR	105.1	0.09	0.08
North Dakota	0.63	1	SD,NAR	63.2	0.63	0.63
Nebraska	0.48	1	IA,KS	45.0	0.06	0.03
New Hampshire	0.42	2	DE,VA,NAR	110.1	0.42	0.42
New Jersey	0.79	1	CT,DE,NY,PA	24.0	0.33	0.24
New Mexico	0.34	1	CO,WY,NAR	36.4	0.34	0.34
Nevada	0.57	0	AZ,ID,OR,UT,NAR	188.8	0.50	0.50
New York	0.76	2	CT,NJ,PA,VT,NAR	26.0	0.50	0.44
Ohio	0.38	1	IN,KY,WV	78.3	0.11	0.12
Oklahoma	0.37	0	KS,MO	122.0	0.11	0.06
Oregon	0.57	2	CA,ID,NV	274.5	0.23	0.13
Pennsylvania	0.49	0	DE,OH,WV	38.3	0.17	0.20
Rhode Island	0.90	3	CT,MA,NH,NAR	16.0	0.19	0.27
South Carolina	0.19	0	GA.KY.NC.NAR	54.8	0.09	0.07
South Dakota	0.43	1	IA.MO.ND.NAR	138.0	0.36	0.33
Tennessee	0.33	0	GA.KY.MO.NC.VA.NAR	46.3	0.24	0.18
Texas	0.63	0	LA.NM.OK.NAR	116.5	0.44	0.43
Utah	0.56	1	WY.NAR	43.0	0.56	0.56
Virginia	0.13	0	KY.NC.WV.NAR	59.8	0.13	0.05
Vermont	0.58	1	NH	61.2	0.22	0.17
Washington	1.00	3	ID.OR	118.6	0.64	0.44
Wisconsin	0.70	3	IA IL, MI MN NAR	43.1	0.42	0.37
West Virginia	0.33	0 0	KY.OH.VA	43.4	0.08	0.08

Table 2: Tax Changes, Price Differentials, and Distance by State

¹ Source: author's calculation as described in the text. Averages refer to average values across MSAs within each state. ² Prices and taxes are in real 2004 dollars. Closest lower-price jurisdictions are all localities that have a lower-price than the home state at some time during the sample period: "NAR" refers to Native American Reservations.

						Survey Date	S				
Change	9/92 - 1/93	1/93-5/93	5/93-9/95	9/95-1/96	1/96-5/96	5/96-9/98	9/98-1/99	1/99-5/99	5/99-6/01	6/01-11/01	11/01-2/01
Number with no	236	256	236	249	266	193	246	264	249	208	261
distance change											
Number with	~	c	ы	6	0	10	Ċ	÷	.	1	1
increase < 25 miles	4	Ŋ	л Г	C	D	ПТ	٩	Т	Т	-	-
Number with	- -	ы	91	6	c	06	1	c	1	сc	-
increase > 25 miles	TT	с,	01	C	Ŋ	00	-	Ŋ	-	77	4
Number with	- را د	- م	-	y		1	0	-	6	6	
decrease < 25 miles	Ŋ	Ŋ	Т	D	D		c	D	c	o	Т
Number with	- -	c	10	1		00	10	-	0	õ	-
decrease > 25 miles	0 T	C	0T	-	D	07	10	Т	0	07	Т
Average change	-18 16	60.93	-13 77	-90.95	111 /1	-13-07	-10.93	03 80	-18 17	98 87	190.65
in distance	01.01-	07.00	FT.0.1-	07.07-	TI.	FU.UL	07.0T-	40.04	F1.01-	F0.07	00.07T
Standard deviation of	01 2K	112 69	11 <i>1</i> AK	04 14	30 37	126 67	00 60	50 66	00 66	169 81	150 ED
change in distance	00.10	140.UZ	114.40	6 I · T I	10.00	10.001	94.03	09.00	<i>99.00</i>	10.201	100.001
Source: author's calcule	tion of dista	nce to the cl	osest lower-p	riced border	state, exclud	ling Native /	American Res	ervations.			

Survey
\mathbf{CPS}
Each
Between
Borders
er-Price
to Low
Distance
in
Changes
Table 3:

Independent Variable	First Quartile	Second Quartile	Third Quartile	Fourth Quartile
Full Log Cig Regidual	0.005	0.003	-0.011	-0.005
Tun Log Olg Residuar	(0.329)	(0.334)	(0.345)	(0.359)
Intensive Log Cig Pesidual	0.004	0.0002	-0.008	-0.010
Intensive Log Cig Residual	(0.176)	(0.185)	(0.191)	(0.215)
Extensive Log Cig Regidual	0.0003	-0.0001	-0.0005	0.0007
Extensive Log Oig Residual	(0.026)	(0.035)	(0.031)	(0.032)

 Table 4: Mean Log Cigarette Residuals From Cigarette Demand Models Excluding Smuggling Variables, by Distance Quartile

¹ The table shows mean residuals from a regression of log mean MSA cigarette consumption on log home state cigarette price and mean MSA demographic characteristics by quartile of distance to a lower-price locality. Standard deviations are in parentheses.

 3 Home state cigarette prices are instrumented with home state cigarette taxes in all regressions.

² All regressions include fixed effects for each unique state-MSA combination and are weighted by the number of observations that constitute each MSA-level mean. MSA means of the following variables are included in the regressions: age, percent male, percent married, weekly wage, percent Black, percent Native American, percent Hispanic, percent Asian, percent high school diploma, percent some college, percent associates degree, percent BA, percent graduate school, percent working, and percent unemployed as well as a linear year trend. Full regression estimates are available from the author upon request.

Variable	1992-1993	1995-1996	1998-1999	2001-2002
Cigarattag non Day (all)	3.25	3.01	2.59	2.29
Cigarettes per Day (all)	(1.00)	(1.07)	(0.94)	(1.00)
Circulture non Dev (ameliana)	16.91	16.60	15.77	14.83
Cigarettes per Day (smokers)	(2.43)	(2.84)	(2.80)	(2.82)
	0.23	0.22	0.20	0.19
Percent Smokers	(0.05)	(0.05)	(0.05)	(0.05)
	2.27	2.26	2.83	3.67
Real Home State Price	(0.245)	(0.30)	(0.41)	(0.45)
Price Difference (without	0.21	0.26	0.31	0.35
Native American Reservations)	(0.14)	(0.24)	(0.25)	(0.27)
Price Difference (with	0.29	0.35	0.43	0.45
Native American Reservations)	(0.19)	(0.26)	(0.31)	(0.32)
Deel Herry State Terr	0.48	0.54	0.63	0.68
Real Home State Tax	(0.16)	(0.23)	(0.29)	(0.32)
Tax Difference (without	0.14	0.21	0.26	0.28
Native American Reservations)	(0.14)	(0.19)	(0.22)	(0.22)
Tax Difference (with	0.24	0.30	0.40	0.40
Native American Reservations)	(0.21)	(0.23)	(0.30)	(0.31)
Distance (without Native	89.56	91.74	93.02	98.94
American Reservations)	(86.11)	(87.43)	(85.68)	(96.92)
Distance (with Native	65.88	62.95	67.91	74.41
American Reservations)	(66.44)	(63.07)	(65.49)	(80.95)
Percent Closest to	0.29	0.29	0.36	0.32
Native American Reservations	(0.45)	(0.46)	(0.48)	(0.47)
	42.67	42.89	42.95	43.15
Age	(2.37)	(2.40)	(2.51)	(2.54)
	0.53	0.52	0.52	0.52
Percent Male	(0.03)	(0.03)	(0.03)	(0.03)
	0.55	0.55	0.53	0.53
Percent Married	(0.06)	(0.07)	(0.06)	(0.06)
	70.85	76.29	87.71	72.06
Weekly Wage	(43.80)	(22.52)	(26.74)	(51.520)
	0.13	0.13	0.13	0.12
Percent Black	(0.11)	(0.12)	(0.11)	(0.12)
	0.003	0.005	0.006	0.006
Percent Native American	(0.008)	(0.01)	(0.01)	(0.01)
	0.08	0.09	0.10	0.10
Percent Hispanic	(0.11)	(0.12)	(0.13)	(0.12)
	0.02	0.03	0.03	0.03
Percent Asian	(0.03)	(0.04)	(0.04)	(0.04)
	0.32	0.31	0.30	0.29
Percent HS Diploma	(0.06)	(0.06)	(0.06)	(0.06)
	0.18	0.19	0.19	0.19
Percent Some College	(0.05)	(0.04)	(0.04)	(0.05)
	0.06	0.07	0.07	0.07
Percent Associates Degree	(0.02)	(0.03)	(0.03)	(0.03)
	0.14	0.16	0.16	0.17
Percent BA	(0.04)	(0.05)	(0.05)	(0.05)
	0.07	0.08	0.08	0.09
Percent Graduate School	(0.03)	(0.03)	(0.04)	(0.04)
	0.61	0.63	0.65	0.65
Percent Work	(0.06)	(0.07)	(0, 0, 0)	(0.06)
	0.05	0.04	0.03	0.04
Percent Unemployed	(0.02)	(0.02)	(0.02)	(0.02)
	1 (~~~-/	\~·~-/	(~·~-/	(~·~-)

 Table 5: Means of Selected CPS Variables from the Tobacco Supplement

 Surveys by Year

Source: Current Population Survey Tobacco Supplements. Means include individuals living in an identified MSA only. Standard deviations of each variable are in parentheses.

Par	nel A: Inten	sive Margin	1			
Dependent Variable = $Log Me$	an MSA Da	aily Cigaret	te Consum	ption of Sr	nokers	
Independent Variable	(i)	(ii)	(iii)	(iv)	(v)	(vi)
L_{og} Real Home State Price (Π_{i})	-0.148**	-0.058	-0.175^{**}	-0.115^{*}	-0.181**	-0.098
Log Real nome state The (Π_1)	(0.023)	(0.048)	(0.022)	(0.059)	(0.022)	(0.071)
Difference in Log Price (Π_{i})	•		0.882^{*}	0.767	0.050	0.690
Difference in Log 1 fice (11_2)			(0.494)	(0.481)	(0.059)	(0.445)
Difference in Log Price Squared (Π_3)	•		0.449	0.546	0.044^{**}	0.412
			(0.818)	(0.808)	(0.018)	(0.772)
Log Distance	•		0.003	0.004	0.003	0.003
Log Distance			(0.007)	(0.007)	(0.009)	(0.009)
Log Distance y Difference in Log Price (Π_{i})	•		-0.226**	-0.213**	-0.180**	-0.177^{**}
Log Distance x Difference in Log I fice (114)			(0.080)	(0.079)	(0.091)	(0.090)
Vor	•	-0.013**		-0.007		-0.006
1 Cal	•	(0.004)	•	(0.005)	•	(0.006)

Table 6: IV Estimates of Cigarette Demand Models, 1992–2002

Pan	el B: Exten	sive Margi	n			
Dependent Variable $=$ I	log Mean M	ISA Smoki	ng Particip	ation Rate		
	(i)	(ii)	(iii)	(iv)	(v)	(vi)
Log Roal Homo State Price (Π_{i})	-0.210^{**}	-0.176^{**}	-0.231^{**}	-0.227^{**}	-0.229**	-0.295^{**}
\log Real Home State I fice (II1)	(0.030)	(0.061)	(0.029)	(0.084)	(0.034)	(0.104)
Difference in Log Price (Π_{i})	•		1.059	1.051	0.836	0.913
Difference in Log 1 fice (11_2)			(0.673)	(0.662)	(0.633)	(0.644)
Difference in Log Price Squared (Π_{i})	•	•	-0.393	-0.388	-0.639	-0.128
Difference in Log File Squared (Π_3)			(1.049)	(1.036)	(0.960)	(0.122)
Log Distance	•		0.004	0.004	-0.015	-0.016
Log Distance			(0.008)	(0.008)	(0.011)	(0.011)
Log Digtongo y Difference in Log Dries (II.)			-0.211**	-0.210**	-0.120	-0.208*
Log Distance x Difference in Log Fince (Π_4)			(0.108)	(0.106)	(0.121)	(0.128)
Voor		-0.005		-0.0006		0.009
rear	•	(0.006)	•	(0.008)	•	(0.010)

H	Panel C: Fu	ll Margin				
Dependent Variable = $Log Mean$	MSA Daily	Cigarette	Consumpti	on of All I	ndividuals	
Independent Variable	(i)	(ii)	(iii)	(iv)	(\mathbf{v})	(vi)
Log Roal Homo State Price (Π_{i})	-0.437^{**}	-0.326**	-0.489^{**}	-0.457^{**}	-0.444^{**}	-0.527^{**}
Log Real fiome State I fice (Π_1)	(0.046)	(0.093)	(0.045)	(0.125)	(0.052)	(0.154)
Difference in Log Price (Π_{2})			2.547^{**}	2.483^{**}	2.171^{**}	2.269^{**}
Difference in $\log 1$ fice (112)	•	•	(1.064)	(1.044)	(0.892)	(0.894)
Difference in Log Price Squared (Π_{a})	•	•	0.114	0.151	-0.416	-0.435
Difference in Log I fice Squared (113)			(1.722)	(1.703)	(1.391)	(1.384)
L og Digtango	•		0.011	0.011	-0.010	-0.011
Log Distance			(0.011)	(0.012)	(0.016)	(0.017)
Log Distance v Difference in Log Price (Π_{i})			-0.584^{**}	-0.576**	-0.420**	-0.430**
Log Distance x Difference in Log I fice (Π_4)			(0.161)	(0.158)	(0.171)	(0.173)
Voor		-0.017**		-0.004		0.011
ieai	•	(0.009)	•	(0.012)	•	(0.015)
Native American Reservations Included:	No	No	No	No	Yes	Yes

¹ Source: parameter estimates from the author's estimation of equation (6) in the text using the 1992-2002 Current Population Survey Tobacco Supplements. Only those living in identified MSAs are included in the regressions.

Survey robacco supprements. Only those nying in identified more and included in the regretation 2 All regressions include fixed effects for each unique state-MSA combination and are weighted by the number of observations that constitute each MSA-level mean. MSA means of the following variables are also included in the regressions: age, percent male, percent married, weekly wage, percent Black, percent Native American, percent Hispanic, percent Asian, percent high school diploma, percent some college, percent associates degree, percent BA, percent graduate school, percent might consol append, percent some conge, percent associates argres, percent 213, percent gradates one percent working, and percent unemployed. Full regression estimates are available from the author upon request. ³ Price variables are instrumented with tax variables as described in the text.

⁴ Robust standard errors are in parentheses: * indicates significance at the 10 percent level and ** indicates significance at the 5 percent level.

Panel A: Intensive Margin -	- Log Mear	n MSA Dai	ly Cigarette	e Consump	tion of Smo	okers
Elasticity	(i)	(ii)	(iii)	(iv)	(\mathbf{v})	(vi)
Mean Home State	-0.148**	-0.058	-0.029	0.004	0.047	0.076
Price Elasticity	(0.023)	(0.048)	(0.111)	(0.115)	(0.087)	(0.092)
Mean Full Price			-0.175^{**}	-0.115^{*}	-0.150^{**}	-0.098
Elasticity			(0.022)	(0.059)	(0.024)	(0.071)
Percentage Increase in Smoking			1.516	1.211	2.543	2.164
Due to Smuggling						
Panel B: Extensive Marg	gin – Log N	Iean MSA	Smoking Pa	articipation	Rate	
Elasticity	(i)	(ii)	(iii)	(iv)	(v)	(vi)
Mean Home State	-0.210**	-0.176**	-0.063	-0.061	-0.018	-0.045
Price Elasticity	(0.030)	(0.061)	(0.137)	(0.140)	(0.113)	(0.115)
Mean Full Price	•	•	-0.231**	-0.227**	-0.229**	-0.295**
Elasticity			(0.029)	(0.084)	(0.034)	(0.104)
Percentage Increase in Smoking			2.036	2.007	3.670	4.277
Due to Smuggling						
Panel C: Full Margin – Log	Mean MSA	A Daily Cig	arette Cons	sumption of	f All Indivi	duals
Elasticity	(i)	(ii)	(iii)	(iv)	(v)	(vi)
Mean Home State	-0.437**	-0.326**	-0.105	-0.088	0.059	0.025
Price Elasticity	(0.046)	(0.093)	(0.224)	(0.229)	(0.170)	(0.175)
Mean Full Price	•	•	-0.489**	-0.457^{**}	-0.444**	-0.527^{**}
Elasticity			(0.045)	(0.125)	(0.052)	(0.154)
Percentage Increase in Smoking			4.154	3.972	7.520	8.172
Due to Smuggling						
Smuggling Percentage			13.405	13.068	24.048	25.071

Table 7: Price Elasticities, Smoking Increases, and Smuggling Percentages Implied by Parameter Estimates in Table 6

 1 Source: elasticity estimates come from the authors' calculation of equations (7) and (8) in the text using parameter estimates from Table 6. Smoking increases are calculated from equation (9) in the text and

smuggling percentages from equation (10) in the text using the parameter estimates from Table 6 as well. 2 All means in the table are calculated over state-MSA and year and are weighted by the number of observations that constitutes each state-MSA observation.

³ Robust standard errors are in parentheses: * indicates significance at the 10 percent level and ** indicates significance at the 5 percent level.

Home State	Home State	Full	Percent Increase	Percent of	Percent Change
fiome state	Price	Price	in Smoking Due	Consumers Who	in Net Sales
	Elasticity	Elasticity	to Smuggling	Smuggle	Due to Smuggling
Alabama	-0.071	-0.457	2.52	18.66	-7.44
Arkansas	-0.034	-0.457	3 51	24.85	-16.04
Arizona	-0.427	-0.457	0.79	6 53	5 71
California	-0.455	-0.457	0.01	0.01	0.36
Colorado	-0.414	-0.457	0.45	3 93	-1.37
Connecticut	-0.186	-0.457	2.06	12.68	42.47
Washington DC	1 398	-0.457	41.80	63.48	-63 48
Delaware	-0.457	-0.457	0.00	0.00	52.32
Florida	-0.357	-0.457	1.66	6.00	-4.34
Georgia	-0.367	-0.457	0.79	11 54	10.68
Iowa	-0.283	-0.457	0.88	7 26	49.70
Idaho	-0.285	-0.457	0.00	0.00	45.10
Illinois	0.401	-0.457	6.00	16 31	15.83
Indiana	0.210	-0.457	0.05 0.17	16.03	-10.00
Kongog	-0.240	-0.457	2.17	10.03 21.21	00.79 04.01
Kontucky	0.271 0.457	-0.457	0.00	21.21	-24.91
Louisiana	-0.457	-0.457	0.00	0.00	1.99
Massachusetta	-0.338	-0.457	15.45	2.04	1.00
Manuland	0.329 0.402	-0.457	10.40 10.72	25.65	-20.24
Maina	0.402	-0.457	12.75 7 70	35.05 17.02	-29.10
Michigan	0.008	-0.437	7.70 6.04	17.02	-17.02
Michigan Missingan	-0.225	-0.457	0.94	0.02	-0.90
Minnesota	-0.149	-0.457	2.50	11.30	-11.55
Missouri	-0.457	-0.457	0.00	0.00	35.55
Mississippi	-0.220	-0.457	0.40	9.12	55.17
North Carolina	-0.332	-0.457	0.23	5.55	6.71
North Dakota	-0.355	-0.457	0.68	3.38	-2.53
Nebraska	0.171	-0.457	0.86	19.38	-21.09
New Hampshire	-0.457	-0.457	0.00	0.00	104.21
New Jersey	0.377	-0.457	10.57	31.03	-6.53
New Mexico	-0.457	-0.457	0.00	0.00	10.86
Nevada	-0.341	-0.457	1.09	2.67	-4.60
New York	0.308	-0.457	6.45	19.62	-16.88
Ohio	-0.166	-0.457	1.81	13.02	-3.63
Oklahoma	-0.439	-0.457	0.06	0.70	10.44
Oregon	-0.453	-0.457	0.08	0.47	2.51
Pennsylvania	0.041	-0.457	2.44	13.07	0.44
Rhode Island	0.456	-0.457	4.85	34.85	-20.39
South Carolina	-0.111	-0.457	1.08	14.46	-6.15
South Dakota	-0.244	-0.457	0.49	7.71	-5.48
Tennessee	-0.022	-0.457	5.03	20.41	-6.62
Texas	-0.335	-0.457	1.62	5.69	-3.69
Utah	-0.270	-0.457	1.80	4.42	-6.01
Virginia	-0.244	-0.457	1.40	8.46	65.54
Vermont	-0.317	-0.457	1.24	4.55	18.10
Washington	-0.277	-0.457	7.93	11.84	-5.62
Wisconsin	-0.214	-0.457	0.89	8.63	1.98
West Virginia	0.108	-0.457	1.95	26.15	35.16

Table 8: Price Elasticities, Smoking Increases, Smuggling Percentages, and Sales Effects by State

¹ Source: elasticity estimates come from the author's calculation of equations (7) and (8) in the text using parameter estimates from Panel C, column (iv) of Table 6. Smoking increases are calculated from equation (9) in the text and smuggling percentages from equation (10) in the text using the parameter estimates from Panel C, column (iv) in Table 6 as well.
² All estimates are for years in which a state is not the lowest-priced state. The estimates represent the average

 2 All estimates are for years in which a state is not the lowest-priced state. The estimates represent the average across all MSAs within a state, not state-level averages, weighted by the number of observations that constitute each state-MSA observation.

Independent Variable	D<150	D<100	D<75
Log Homo State Drice	-0.506**	-0.483**	-0.637**
Log Home State I fice	(0.140)	(0.148)	(0.177)
Difference in Log Price	1.332^{**}	1.539^{**}	1.563^{**}
Difference in Log Trice	(0.536)	(0.595)	(0.687)
Difference in Log Price Squared	-0.572	-0.690	-0.808
Difference in Log Frice Squared	(1.258)	(1.348)	(1.636)
Distance y Difference in Log Price	-0.012**	-0.015**	-0.012
Distance x Difference in Log Frice	(0.003)	(0.005)	(0.008)
Homo State Drice Electicity	-0.073**	0.011	-0.092
Home State Flice Elasticity	(0.218)	(0.242)	(0.292)
Smoking Increase from Smuggling	0.068	0.083	0.112
Smuggling Percentage	0.394	0.366	0.398

Table B-1: IV Estimates of the Full Cigarette Demand Model with Distance Cutoffs, 1992 - 2002

 1 Source: parameter estimates from the author's estimation of equation (6) in the text using the 1992-2002 Current Population Survey Tobacco Supplements. In each column, the distance to a lower-price border is set to zero if this distance is greater than the cutoff. Only those living in identified MSAs are included in the regressions.

 2 The regressions include fixed effects for each unique state-MSA combination and are weighted by the number of observations that constitute each MSA-level mean. MSA means of the following variables are also included in the regressions: age, percent male, percent married, weekly wage, percent Black, percent Native American, percent Hispanic, percent Asian, percent high school diploma, percent some college, percent associates degree, percent BA, percent graduate school, percent working, and percent unemployed. Full regression estimates are available from the author upon request. 3 Price variables are instrumented with tax variables as described in the text.

 4 Robust standard errors are in parentheses: * indicates significance at the 10 percent level and ** indicates significance at the 5 percent level.

· · · · · · · · · · · · · · · · · · ·			
Independent Variable	Savings/Mile>1.805	Savings/Mile>3	Savings/Mile>5
Log Homo State Drice	-0.512**	-0.760**	-0.822**
Log Home State Flice	(0.159)	(0.200)	(0.252)
Difference in Log Price	0.401	0.572	0.329
Difference in Log Frice	(0.566)	(0.771)	(1.194)
Difference in Log Price Squared	1.486	1.264	1.707
	(1.469)	(1.775)	(2.728)
Distance y Difference in Log Price	-0.013**	-0.015**	-0.021*
	(0.004)	(0.006)	(0.011)
Homo State Price Electicity	-0.370	-0.568	-0.707
Home State I fice Elasticity	(0.208)	(0.292)	(0.476)
Smoking Increase from Smuggling	0.033	0.052	0.035
Smuggling Percentage	0.183	0.182	0.093

Table B-2: IV Estimates of the Full Cigarette Demand Model with Savings per Mile Cutoffs, 1992 - 2002

¹ Source: parameter estimates from the author's estimation of equation (6) in the text using the 1992-2002 Current Population Survey Tobacco Supplements. In each column, I impose the restriction that smuggling is zero if the savings per mile from purchasing in a cross-border locality is less than the designated cutoff. Only those living in identified MSAs are included in the regressions.

² The regressions include fixed effects for each unique state-MSA combination and are weighted by the number of observations that constitute each MSA-level mean. MSA means of the following variables are also included in the regressions: age, percent male, percent married, weekly wage, percent Black, percent Native American, percent Hispanic, percent Asian, percent high school diploma, percent some college, percent associates degree, percent BA, percent graduate school, percent working, and percent unemployed. Full regression estimates are available from the author upon request.

 3 Price variables are instrumented with tax variables as described in the text.

⁴ Robust standard errors are in parentheses: * indicates significance at the 10 percent level and ** indicates significance at the 5 percent level.

Panel A: Intensive Margin									
Elasticity	(i)	(ii)	(iii)	(iv)	(v)	(vi)			
Mean Home State	-0.148^{**}	-0.058	-0.071	0.033	-0.080	-0.001			
Price Elasticity	(0.023)	(0.048)	(1.807)	(1.670)	(0.533)	(0.535)			
Mean Full Price			-0.181^{*}	-0.082	-0.142^{**}	-0.061			
Elasticity	•	•	(0.107)	(0.118)	(0.042)	(0.044)			
Panel B: Extensive Margin									
Elasticity	(i)	(ii)	(iii)	(iv)	(v)	(vi)			
Mean Home State	-0.210**	-0.176^{**}	0.010	0.030	-0.051	-0.039			
Price Elasticity	(0.030)	(0.061)	(2.178)	(2.161)	(0.679)	(0.682)			
Mean Full Price			-0.247^{**}	-0.227^{**}	-0.154^{**}	-0.142^{**}			
Elasticity	•	•	(0.118)	(0.126)	(0.053)	(0.058)			
	Pa	nel C: Full	Margin						
Elasticity	(i)	(ii)	(iii)	(iv)	(v)	(vi)			
Mean Home State	-0.437^{**}	-0.326**	-0.071	0.033	-0.080	-0.002			
Price Elasticity	(0.046)	(0.093)	(4.639)	(4.409)	(1.091)	(1.098)			
Mean Full Price			-0.628^{**}	-0.473^{*}	-0.342^{**}	-0.182^{**}			
Elasticity	•	•	(0.222)	(0.244)	(0.087)	(0.092)			

Table C-1: Implied Elasticities from the Full Log-Linear Second Order Demand Function Approximation

¹ Source: elasticity estimates come from the author's calculation of equations (7) and (8) in the text using parameter estimates from estimation of equation (6) including all cross product and squared terms: $ln(P_h)^2$, $ln(P_h) * ln(D)$, $ln(P_h) * (ln(P_h) - ln(P_b))$, and $ln(D)^2$. ² All means in the table are calculated over state-MSA and year and are weighted by the

number of observations that constitutes each state-MSA observation. ³ Robust standard errors are in parentheses: * indicates significance at the 10 percent level and ** indicates significance at the 5 percent level.

Panel A: Intensive Margin									
Elasticity	(i)	(ii)	(iii)	(iv)	(v)	(vi)			
Mean Home State	-0.214^{**}	0.007	-0.039	0.199	0.112	0.366^{*}			
Price Elasticity	(0.040)	(0.131)	(0.168)	(0.211)	(0.151)	(0.189)			
Mean Full Price			-0.214^{**}	0.049	-0.184^{**}	0.104			
Elasticity	•	•	(0.029)	(0.108)	(0.029)	(0.134)			
Panel B: Extensive Margin									
Elasticity	(i)	(ii)	(iii)	(iv)	(v)	(vi)			
Mean Home State	-0.235**	-0.148**	0.020	0.022	0.044	0.021			
Price Elasticity	(0.029)	(0.073)	(0.139)	(0.134)	(0.163)	(0.141)			
Mean Full Price	•	•	-0.268**	-0.253^{**}	-0.259**	-0.363**			
Elasticity	•	•	(0.024)	(0.085)	(0.027)	(0.105)			
	Pa	nel C: Full	Margin						
Elasticity	(i)	(ii)	(iii)	(iv)	(v)	(vi)			
Mean Home State	-0.449**	-0.125^{**}	-0.240	0.125	0.029	0.275			
Price Elasticity	(0.031)	(0.083)	(0.349)	(0.299)	(0.195)	(0.177)			
Mean Full Price			-0.471^{**}	-0.146^{*}	-0.436^{**}	-0.217^{**}			
Elasticity	•	•	(0.028)	(0.080)	(0.035)	(0.107)			

Table C-2: Implied Elasticities from Estimation of Equation (6) using Individual-level **CPS** Data

¹ Source: elasticity estimates come from the author's calculation of equations (7) and (8) in the text using parameter estimates from estimation of equation (6).
 ³ Standard errors clustered at the State-MSA level are in parentheses: * indicates significance at the 10 percent level and ** indicates significance at the 5 percent level.

MSA				Border	Home State Price	Percentage of Consumers Who
Code	MSA Name	State	Distance	State	Elasticity	Smuggle
1000	Birmingham	AL	82.98	GA	-0.457	0
2030	Decatur	AL	32.50	TN	0.031	0.188
2650	Florence	AL	13.76	TN	0.526	0.383
2880	Gadsden	AL	34.91	GA	0.015	0.160
3440	Huntsville	AL	16.86	TN	0.409	0.337
5160	Mobile	AL	20.30	MS	0.302	0.295
5240	Montgomery	AL	71.48	\mathbf{GA}	-0.410	0.013
8600	Tuscaloosa	AL	45.49	MS	-0.163	0.112
2580	Fayetteville-Springdale-Rogers	\mathbf{AR}	21.32	MO	0.284	0.276
2720	Ft. Smith	\mathbf{AR}	6.13	OK	0.989	0.573
4400	Little Rock-North Little Rock	AR	100.51	MS	-0.457	0
6200	Phoenix-Mesa	AZ	171.02	NM	-0.457	0
8520	Tucson	AZ	111.72	NM	-0.457	0
9360	Yuma	AZ	175.04	NV	-0.457	0
680	Bakersfield	CA	146.46	NV	-0.457	0
1620	Chico-Paradise	CA	90.45	NV	-0.457	0
2840	Fresno	CA	108.30	NV	-0.457	0
4940	Merced	CA	111.02	NV	-0.457	0
5170	Modesto	CA	106.05	NV	-0.457	0
5775	Oakland	CA	142.07	NV	-0.457	0
5945	Orange County	CA	191.13	NV	-0.457	0
6780	San Bernardino-Riverside	CA	151.09	NV	-0.457	0
6920	Sacramento	CA	75.70	NV	-0.422	0.004
7120	Salinas	CA	184.94	NV	-0.457	0
7320	San Diego	CA	145.44	AZ	-0.457	0
7360	San Francisco	CA	159.96	NV	-0.457	0
7400	San Jose	CA	156.65	NV	-0.457	0
7460	San Luis Obispo-Atascadero-Paso Robles	CA	215.63	NV	-0.457	0
7480	Santa Barbara-Santa Maria-Lompoc	CA	230.28	NV	-0.457	0
7485	Santa Cruz-Watsonville	CA	174.64	NV	-0.457	0
7500	Santa Rosa	CA	154.77	NV	-0.457	0
8120	Stockton-Lodi	CA	100.98	NV	-0.457	0
8720	Vallejo-Fairfield-Napa	CA	128.72	NV	-0.457	0
8735	Ventura	CA	209.97	NV	-0.457	0
8780	Visalia-Tulare-Porterville	CA	114.37	NV	-0.457	0
9720	Yolo	CA	99.64	NV	-0.457	0
9340	Yuba City	CA	84.28	NV	-0.457	0
1125	Boulder-Longmont	CO	66.49	WY	-0.387	0.027
1720	Colorado Springs	CO	148.45	WY	-0.457	0
2080	Denver	CO	89.16	WY	-0.457	0
2670	Fort Collins-Loveland	CO	35.51	WY	-0.026	0.170
2995	Grand Junction	CO	133.32	WY	-0.457	0
3060	Greeley	CO	45.59	WY	-0.170	0.113
6560	Pueblo	CO	143.81	OK	-0.457	0
1160	Bridgeport	CT	80.52	PA	-0.457	0
1930	Danbury	CT	66.57	PA	-0.363	0.028
3280	Hartford	C"F	69 15	NH	-0.398	0.019

Table C-3: Distance, Home State Price Elasticity, and Smuggling Percentage by MSA, June 2001

5480	New Haven-Meriden	CT	95.93	\mathbf{PA}	-0.457	0
5520	New London-Norwich	CT	88.47	\mathbf{PA}	-0.457	0
8040	Stamford-Norwalk	CT	65.44	\mathbf{PA}	-0.353	0.032
8880	Waterbury	CT	82.81	VT	-0.457	0
8840	Washington DC	DC	3.48	VA	1.387	0.645
2190	Dover	DE	82.25	VA	-0.457	0
9160	Wilmington-Newark	DE	95.82	VA	-0.457	0
2020	Davtona Beach	FL	105.96	GA	-0.457	0
2680	Ft. Lauderdale	FL	315.13	GA	-0.457	Ő
$\frac{1}{2700}$	Ft. Myers-Cape Coral	FL	262.05	GA	-0.457	Ő
2700 2710	Ft. Pierce-Port St. Lucie	FL	202.00 240 76	GA	-0.457	0
2710 2750	Ft Walton Beach	FL	33 75	AT.	0.101	0 180
2100	Cainesville	FL	50.83	GA	-0.206	0.100
2500	Jacksonville	FI	20.05	GA	-0.200	0.004
3080	Jacksonvine Lakeland Winter Haven	FI	29.00		0.110	0.202
3960 4000	Molhourno Titugvillo Dolm Dov	гL FI	104.41 170.62	GA	-0.457	0
4900 5000	Mieroi	гL FI	226.96	GA	-0.457	0
5000		FL FI	330.80	GA	-0.457	0
5345	Naples	FL FI	290.54	GA	-0.457	0
5790	Ocala	FL	83.43	GA	-0.457	0
5960	Orlando	FL	130.68	GA	-0.457	0
6015	Panama City	FL 	56.05	AL	-0.286	0.065
6080	Pensacola	FL	12.91	AL	0.560	0.400
6580	Punta Gorda	FL	235.86	\mathbf{GA}	-0.457	0
7510	Sarasota-Bredenton	FL	210.88	\mathbf{GA}	-0.457	0
8240	Tallahassee	FL	14.86	\mathbf{GA}	0.502	0.348
8280	Tampa-St. Petersburg-Clearwater	$_{\rm FL}$	165.39	\mathbf{GA}	-0.457	0
8960	West Palm Beach-Boca Raton	FL	286.82	\mathbf{GA}	-0.457	0
520	Atlanta	GA	83.65	NC	-0.457	0
600	Augusta-Aiken	\mathbf{GA}	7.14	\mathbf{SC}	0.895	0.543
1560	Chattanooga	\mathbf{GA}	62.65	NC	-0.353	0.040
1800	Columbus	\mathbf{GA}	171.63	\mathbf{SC}	-0.457	0
4680	Macon	\mathbf{GA}	106.02	\mathbf{SC}	-0.457	0
7520	Savannah	\mathbf{GA}	7.90	\mathbf{SC}	0.852	0.505
1360	Cedar Rapids	IA	96.50	МО	-0.457	0
1960	Davenport-Moline-Rock Island	IA	90.40	MO	-0.457	0
2120	Des Moines	IA	70.34	MO	-0.398	0.017
7720	Sioux City	IA	7.88	SD	1.163	0.625
8920	Waterloo-Cedar Falls	IA	130.87	MO	-0.457	0
1080	Boise City	ID	175.31	MT	-0.457	0
1040	Bloomington-Normal		74 91	INI	-0.412	0.007
1400	Champaign-Urbana	IL.	36 50	IN	0.002	0.146
1600	Chicago	IL.	23.95	IN	0.255	0.226
1960	Davenport-Moline-Bock Island	IL IA	8 28	IN	0.200 0.837	0.483
2040	Decetur	II.	74.95	IN	-0.402	0.400
2040 3740	Kankakoo	IL	16 71	IN	-0.402	0.000
6120	Doorin Dolrin	IL II	74.68		0.430	0.004
6990	Poolsford		14.00 57.20		-0.430	0.004
0000 7040	Rockiolu St. Louis		07.02 11.40	IA MO	-0.218	0.009
7040	St. Louis		11.40	MO	0.074	0.389
1000			00.09		-0.333	0.024
2440	Evansville-Henderson	11N TNT	8.01	K Y VV	0.841	0.505
2760	rt. Wayne	IN	136.09	KY	-0.457	0
2960	Gary	IIN	213.96	KY	-0.457	0
3480	Indianapolis	IN	82.81	KY	-0.457	0
4520	Louisville	IN	8.07	KY	0.837	0.503

7800	South Bend	IN	192.09	KY	-0.457	0
8320	Terre Haute	IN	108.66	KY	-0.457	0
3760	Kansas City	KS	5.46	MO	1.064	0.592
8440	Topeka	KS	46.93	MO	-0.175	0.104
9040	Wichita	KS	48.68	OK	-0.209	0.098
1640	Cincinnati	KY	-0.00		0.200	
4280	Lexington	KY				
4520	Louisville	KY				
760	Baton Rouge		38.0/	MS	_0.081	0.150
3350	Hoump		76.79	MS	-0.001	0.150
3880	I ofovotto		66.47	MS	-0.457	0 027
2060	Larayette		195.90	MG	-0.369	0.027
5900	Marma		125.80	MG	-0.437	0 000
5200	Monroe Name Onland		11.19	MS	-0.455	0.009
5500 7000	New Orleans		34.30 150.20	MS	-0.009	0.178
1100	Shreveport-Bossier		150.30	MS	-0.457	0 100
1120	Boston	MA	28.96	NH	0.148	0.186
1200	Brockton	MA	20.53	RI	0.313	0.279
2600	Fitchburg-Leominster	MA	9.83	NH	0.770	0.414
4160	Lawrence	MA	4.17	NH	1.264	0.615
4560	Lowell	MA	5.88	NH	1.067	0.532
5400	New Bedford	MA	11.49	RI	0.648	0.409
6480	Providence-Fall River-Warwick	MA	2.83	RI	1.455	0.739
8000	Springfield	MA	9.37	CT	0.782	0.439
9240	Worcester	MA	15.17	CT	0.505	0.332
720	Baltimore	MD	29.47	PA	0.119	0.193
3180	Hagerstown	MD	7.23	WV	0.950	0.481
8840	Washington DC	MD	10.74	VA	0.728	0.387
6400	Portland	ME	32.40	NH	0.062	0.174
440	Ann Arbor	MI	37.52	OH	0.007	0.133
870	Benton Harbor	MI	16.49	IN	0.489	0.288
2160	Detroit	MI	53.24	OH	-0.194	0.069
2640	Flint	MI	89.13	OH	-0.457	0
3000	Grand Rapids-Muskegon-Holland	MI	83.02	IN	-0.457	0
3520	Jackson	MI	36.70	OH	0.020	0.137
3720	Kalamazoo-Battle Creek	MI	35.61	IN	0.046	0.139
4040	Lansing-East Lansing	MI	69.54	IN	-0.340	0.022
6960	Saginaw-Bay City-Midland	MI	123.44	ОН	-0.457	0
2240	Duluth	MN	208.77	ND	-0.457	0
5120	Minneapolis-St Paul	MN	102.89	IA	-0.457	Ő
1740	Columbia	MO	231.48	KY	-0.457	0
3710	Ionlin	MO	201.10	KV	-0.457	0
3760	Kansas City	MO	331.61	KV	-0.457	0
7040	St Louis	MO	147.84	KV	-0.457	0
7040	Springfield	MO	147.04 997.19	KT KV	-0.457	0
- 020	Bilovi Culfport Passagoula	MS	217.12		0.457	0
940 3560	Jaakson	MC	017.01 184.69	TN	-0.407	0
- 000	Dillinga	MT	104.02	TIN	-0.497	0
08U 2040	Dinings Creat Falla					
5040						
<u> </u>			01.01	T 7 A	0.457	
480	Asneville	NC	91.01	VA	-0.457	0
1520	Unarlotte-Gastonia-Rock Hill	NC	89.01	VA	-0.457	0
2560	Fayetteville	NC	101.99	VA	-0.457	0
3120	Greensboro-Winston-Salem-High Point	NC	36.26	VA	-0.041	0.166

3150	Greenville	NC	66.87	VA	-0.393	0.025
3290	Hickory-Morganton-Lenoir	NC	56.43	VA	-0.295	0.064
6640	Raleigh-Durham-Chapel Hill	NC	48.74	VA	-0.211	0.098
9200	Wilmington	NC	165.34	VA	-0.457	0
2520	Fargo-Moorhead	ND	64.69	SD	-0.361	0.034
4360	Lincoln	NE	43.68	IA	-0.143	0.122
5920	Omaha	NE	5.89	IA	1.011	0.582
4760	Manchester	NH	301.05	DE	-0.457	0
5350	Nashua	NH	288.92	DE	-0.457	0
6450	Portsmouth-Rochester	NH	328.42	DE	-0.457	0
560	Atlantic-Cape May	NJ	49.24	PA	-0.157	0.084
875	Bergen-Passaic	NJ	6.93	NY	0.930	0.533
3640	Jersey City	NJ	2.45	NY	1.529	0.780
5015	Middlesex-Somerset-Hunterdon	NJ	13.78	NY	0.534	0.375
5190	Monmouth-Ocean	NJ	27.41	NY	0.138	0.221
5640	Newark	NJ	12.39	NY	0.595	0.400
6160	Philadelphia	NJ	8.79	PA	0.835	0.439
8480	Trenton	NJ	5.12	PA	1.147	0.565
8760	Vineland-Millville-Bridgeton	NJ	29.54	DE	0.158	0.171
200	Albuquerque	NM	131.17	СО	-0.457	0
4100	Las Cruces	$\mathbf{N}\mathbf{M}$	328.35	CO	-0.457	0
7490	Santa Fe	$\mathbf{N}\mathbf{M}$	90.42	CO	-0.457	0
4120	Las Vegas	NV	264.23	ID	-0.457	0
6720	Reno	NV	257.12	ID	-0.457	0
160	Albany-Scenectady-Troy	NY	29.85	VT	0.088	0.203
960	Binghampton	NY	9.00	PA	0.803	0.451
1280	Buffalo-Niagara Falls	NY	63.77	PA	-0.325	0.037
2281	Dutchess County	NY	16.98	CT	0.408	0.333
3610	Jamestown	NY	14.43	PA	0.531	0.345
5380	Nassau-Suffolk	NY	22.69	CT	0.241	0.267
5600	New York	NY	21.60	CT	0.269	0.278
5660	Newburgh	NY	34.89	\mathbf{PA}	0.217	0.228
6840	Rochester	NY	76.45	\mathbf{PA}	-0.430	0.002
8160	Syracuse	NY	75.77	PA	-0.424	0.004
8680	Utica-Rome	NY	80.20	PA	-0.457	0
80	Akron	OH	58.19	WV	-0.310	0.057
1320	Canton-Massilon	OH	44.19	WV	-0.151	0.120
1640	Cincinnati	OH	10.02	KY	0.720	0.446
1680	Cleveland-Lorain-Elyria	OH	82.88	WV	-0.457	0
1840	Columbus	OH	81.87	WV	-0.457	0
2000	Dayton-Springfield	OH	37.13	IN	-0.048	0.158
3200	Hamilton-Middletown	OH	16.74	IN	0.411	0.340
4320	Lima	OH	33.76	IN	0.013	0.177
4800	Mansfield	OH	108.28	WV	-0.457	0
8400	Toledo	OH	60.98	IN	-0.333	0.046
9320	Youngstown-Warren	OH	32.71	WV	0.022	0.189
4200	Lawton	OK	253.61	MO	-0.457	0
5880	Oklahoma City	OK	179.23	MO	-0.457	0
8560	Tulsa	OK	80.37	MO	-0.457	0
2400	Eugene-Springfield	OR	237.70	NV	-0.457	0
4890	Medford-Ashland	OR	183.03	NV	-0.457	0
6440	Portland-Vancouver	OR	286.05	ID	-0.457	0
7080	Salem	OR	275.24	NV	-0.457	0
240	Allentown-Bethlehem-Easton	PA	57.69	$\overline{\mathrm{DE}}$	-0.288	0.058

280	Altoona	\mathbf{PA}	55.68	WV	-0.277	0.067
2360	Eerie	\mathbf{PA}	24.64	OH	0.198	0.246
3240	Hagerstown-Lebanon-Carlisle	\mathbf{PA}	70.88	DE	-0.406	0.015
3680	Johnstown	\mathbf{PA}	44.71	WV	-0.141	0.113
4000	Lancaster	PA	36.18	DE	-0.020	0.159
6160	Philadelphia	PA	21.54	DE	0.279	0.273
6280	Pittsburgh	PA	28.82	WV	0.112	0.208
6680	Reading	PA	39.85	DE	-0.075	0.138
7560	Scranton-Wilkes-Barre-Hazelton	PA	101.69	DE	-0.457	0
7610	Sharon	PA	9.19	OH	0.764	0.471
9140	Williamsport	PA	121.58	DE	-0.457	0
9280	Vork	PA	5570	DE	-0.268	0.066
6480	Providence-Fall River-Warwick	PA	18.26	CT	0.370	0.313
600	Augusta-Aiken	SC	106.52	NC	-0.457	0.010
1440	Charleston-North Charleston	SC	100.02 107.00	NC	-0.457	0
1520	Charlotte-Gastonia-Bock Hill	SC	8 57	NC	0.791	0.499
1520 1760	Columbia	SC	50.80	NC	0.751	0.455
2655	Florence	SC	38.05	NC	-0.328	0.051
2000	Crearrille Sportenburg Anderson	50 80	30.20	NC	-0.009	0.133
5100	Greenville-Spartanburg-Anderson	50	23.03	NC NC	0.222	0.270
5330	Myrtle Beach		19.49		0.318	0.309
7760	Sloux Falls	SD	211.12	MO	-0.457	0
1560	Chatanooga	TN	52.87	NC	-0.242	0.077
1660	Clarkesville-Hopkinsville	ΤN	7.38	KY	0.905	0.508
3660	Johnson City-Kingsport-Bristol	TN	13.35	VA	0.552	0.383
3840	Knoxville	TN	32.20	\mathbf{NC}	0.043	0.186
4920	Memphis	TN	99.37	KY	-0.457	0
5360	Nashville	TN	34.81	\mathbf{NC}	0.012	0.163
640	Austin-San Marcos	TX	232.84	LA	-0.457	0
840	Beaumont-Port Arthur	TX	18.51	\mathbf{LA}	0.368	0.305
1145	Barzoria	TX	98.62	LA	-0.457	0
1240	Brownsville-Harlingen-San Benito	TX	341.59	\mathbf{LA}	-0.457	0
1880	Corpus Christi	TX	255.08	\mathbf{LA}	-0.457	0
1920	Dallas	TX	64.78	OK	-0.351	0.034
2320	El Paso	TX	9.71	NM	0.737	0.454
2800	Ft. Worth-Arlington	ΤХ	70.53	OK	-0.400	0.016
2920	Galveston-Texas City	ΤХ	70.01	\mathbf{LA}	-0.398	0.017
3360	Houston	ТΧ	91.13	LA	-0.457	0
3810	Killeen-Temple	ТХ	182.81	OK	-0.457	0 0
4080	Laredo	TX	372.94	LA	-0.457	Õ
4600	Lubbock	TX	67.93	NM	-0.383	0.023
4880	Mcallen-Edinburg-Mission	TX	358 20	T.A	-0.457	0.020
5800	Odessa-Midland	TX	50 32	NM	-0.401	0.088
7240	San Antonio		275 79	T.A	-0.210	0.000
8800	Wago		210.15 151.27	OK OK	-0.457	0
6520	Drovo Orom		67.50		-0.457	0 026
0020	Provo-Orem		07.39		-0.550	0.020
<u></u>		U1 	210.55		-0.248	0.002
5720	Norioik-Virginia Beach-Newport News	VA	319.55	K Y LVV	-0.457	0
6800	Roanoke	VA	116.25	KY	-0.457	0
8840	washington, DC	VA	273.84	<u>KY</u>	-0.457	0
1305	Burlington	VT	61.16	NH	-0.333	0.046
860	Bellingham	WA	218.76	OR	-0.457	0
5910	Olympia	WA	96.17	OR	-0.457	0
6440	Portland-Vancouver	WA	5.76	OR	1.067	0.548
7600	Seattle-Belleview-Everett	WA	138.56	OR	-0.457	0

7840	Spokane	WA	16.01	ID	0.514	0.288
8200	Tacoma	WA	108.26	OR	-0.457	0
460	Appleton-Oshkosh-Neenah	WI	143.76	MN	-0.457	0
2290	Eau Claire	WI	45.53	MN	-0.168	0.113
3080	Green Bay	WI	167.77	MN	-0.457	0
4720	Madison	WI	100.21	MN	-0.457	0
5080	Milwaukee-Waukeesha	WI	166.83	IA	-0.457	0
6600	Racine	WI	178.90	IA	-0.457	0
1480	Charleston	WV	48.83	KY	-0.197	0.095
3400	Huntington-Ashland	WV	11.92	KY	0.615	0.410
9000	Wheeling	WV	118.51	VA	-0.457	0

Source: Authors' tabulations from the June, 2001 Current Population Survey. Distance estimates exclude Native American Reservations. Empty values for Kentucky and Montana are due to these states being the regionally cheapest cigarette states.



Figure 1: Simulated Effect of Distance on Percent Smuggling

Source: Author's calculations of equation (10) using parameter estimates from panel C, column (iv) of Table 6 as described in text. Equation (10) is evaluated at the mean of all variables aside from distance.